Complainant:

Chris Spies

Pesticide Control Specialist II

Region One Bureau of Pest Management SUNY @ Stony Brook, 50 Circle Road Stony Brook, New York, 11790-3409

Phone: (631) 444-0340 Fax: (631) 444-0231

Subject of Complaint/Inspection:

Van de Wetering Greenhouses, Inc.

5784 Sound Ave.

P.O. Box 819

Jamesport, New York, 11947

Phone: (631) 722-8757 Fax: (631) 722-8765

Walter J. Gravagna Vice President

Cell: (631) 924-4684

Email: wgravagna avdwgreenhouses.com

William Turner Head Grower

P1869852 (Cat. 24, Expires 12/21/2012) Email: bturner@vdwgreenhoses.com

wturner246@aol.com

Assignment No.:

1-055-10

Inspection No.:

120710JC101

121310JC101

Date of Complaint:

December 7, 2010

Date of Investigation:

December 7, 2010

December 13, 2010

Inspection Conducted By:

Joseph Cutrone

Pesticide Control Specialist I

accompanied by Chris Spies

Pesticide Control Specialist II

Specialist's Narrative:

On Tuesday, December 7, 2010, I, Joseph Cutrone, Pesticide Control Specialist I, (PCS I). accompanied by Chris Spies, (PCS II), conducted a Certified Applicator Records (CAR) and Agricultural Use Observation (AUO) with a Worker Protection Standard (WPS) inspections at

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the facility of Van de Wetering Greenhouses, Inc., 5784 Sound Ave., Jamesport, New York, 11947.

Site Visit 1:

At approximately 1042 hours, on Tuesday, December 7, 2010, Mr. Spies and I arrived at the offices of Van de Wetering Greenhouses, Inc. (VDWG). The site is twenty acres of greenhouses located in Jamesport on Sound Ave. We approached the offices of VDWG and entered the building. We greeted the receptionist and state identification was presented. I asked the receptionist if we could speak to a person in charge of the pesticide applications at VDWG. The receptionist stated that she would contact Walter Gravagna. Vice President VDWG. Mr. Gravagna greeted us and we identified ourselves as Inspectors with the Department, state credentials were presented and we gave him business cards. Mr. Gravagna asked that we follow him into his office. I stated that the Department is interested in speaking with the person/persons that conduct pesticide applications at VDWG. Mr. Gravagna stated that the Head Grower, Bill Turner was currently in the greenhouse area. I asked Mr. Gravagna if he could contact Mr. Turner. I issued Mr. Gravagna a Notice of Inspection.

I stated to Mr. Gravagna that the Department of Environmental Conservation (Department) was interested in conducting a CAR, AUO and WPS inspections. Mr. Gravagna stated that he understood. I stated that I would like to review VDWG's pesticide use records and pesticide storage area. Additionally, I stated that I would be speaking to a worker involved with pesticide operations in the greenhouse area. Mr. Gravagna stated that he understood.

Mr. Bill Turner (P1869852) arrived at the offices of VDWG and state credentials were presented. We introduced ourselves to Mr. Turner and I asked Mr. Turner if we could review VDWG's pesticide storage areas. Mr. Turner asked that we follow him to the greenhouse. Mr. Spies and I followed Mr. Turner into the greenhouse. Additionally, I stated that I would like to review VDWG's pesticide use records. Mr. Turner stated that this maybe a problem as VDWG was currently in the process of converting all of their pesticide use records onto a computer system. I stated that if I can review the pesticide use records, this would meet the Department requirement. Mr. Turner stated that some of the pesticide use records were not available at this time, as he had them at his home. Mr. Turner continued and stated that he could obtain them and have them ready for the Department within the week. I stated that this would be acceptable as long as all the required information is recorded on VDWG's pesticide use records. Mr. Turner showed us to the central pesticide storage area. Pesticide warning signs were posted and the pesticide storage area was locked.

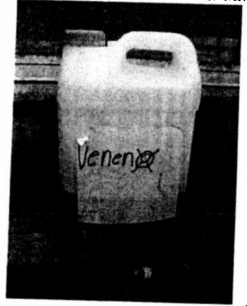
I asked Mr. Turner where VDWG's central location was for WPS information. Mr. Turn pointed us to the central location which was located approximately fifty yards from the central pesticide storage locker. Mr. Spies and I reviewed the central location and did not observe the posted pesticide application information. I asked Mr. Turner where VDWG's posted the pesticide application information that has occurred within the last thirty days. Mr. Turner stated that VDWG's did not post this information at the central location. I stated to Mr. Turner that VDWG is required by law to display the application information of pesticide applications that have

occurred in the facility within the last thirty days. Specifically, the pesticide application information includes the location/description of treated area, the product name, the EPA registration number, the active ingredient, the time and date of the application and the restricted entry interval (REI). Mr. Turner stated that he understood. I stated to Mr. Turner that that we would complete a WPS inspection after a review of VDWG's pesticide use records.

Mr. Turner unlocked the pesticide storage area and unlocked all of the pesticide storage lockers. Mr. Spics and I began to review the contents of VDWG's pesticide storage area. Mr. Spies observed an unlabeled pesticide container with the words "A-Rest" written on the side. Mr. Spies asked Mr. Turner if the pesticide container was the original A-Rest Solution (EPA Reg. No. 67690-2) pesticide container. Mr. Turner stated that it was not the original A-Rest Solution (EPA Reg. No. 67690-2) pesticide container, but was a Cleary's 3336 WP pesticide container. Mr. Spies stated that it is unlawful for anyone to reuse a pesticide product container to hold anything other than the manufacturer's original product. Mr. Turner stated that he was unaware that this was unlawful. Mr. Spies photographed the container labeled "A-Rest" to record on a Receipt for Samples.



I observed a container marked "Veneno" outside VDWG's pesticide locker and I asked Mr. Turner what "Veneno" stood for. Mr. Turner stated that "Veneno is Spanish for poison." I



asked Mr. Turner the name of the pesticide product inside the container labeled "Veneno." Mr. Turner stated that it was Glyphosate Pro 4 (EPA Reg. No. 72112-4). I asked Mr. Turner if the container used to hold the Glyphosate Pro 4 (EPA Reg. No. 72112-4) was a reused pesticide container. Mr. Turner stated that it was a reused fertilizer container. I stated that Mr. Turner is required by law to label all pesticide service containers with the name and address of the manufacturer, the product name, and the net weight of the product container. Mr. Turner stated that he understood. Mr. Turner stated that he would return the Glyphosate Pro 4 (EPA Reg. No. 72112-4) to its original container, a 55 gallon drum and triple rinse and puncture the fertilizer container. Mr. Spies photographed the container labeled "Veneno" to add to a Receipt for Samples.

Mr. Spies observed a container marked with the word

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"Molybdate." Additionally Mr. Spies observed the following statement on the side of the container, "Pesticide. Do not reuse this container." Mr. Spies asked Mr. Turner if "Molybdate" was a pesticide product. Mr. Turner stated that it was a type of fertilizer. Mr. Spies stated that Mr. Turner is reusing a pesticide container in violation of the label requirements. Mr. Turner stated that he understood. Mr. Spies asked Mr. Turner if he knew the name of the pesticide product that was originally stored in the container labeled "Molybdate." Mr. Turner stated that he did not know the name of the pesticide product originally stored in the container. Mr. Spies stated that Mr. Turner would have to remove the fertilizer from the pesticide container and properly dispose of the empty pesticide container. Mr. Turner stated that he would do this immediately. Mr. Spies photographed the container labeled "Molybdate" to add to a Receipt for Samples.

Mr. Spies observed a container labeled for Magnesium Chelate 3% with the words "Ciocel" written on top. Mr. Spies asked Mr. Turner what were the contents of the container labeled Magnesium Chelate 3%. Mr. Turner stated that he was reusing a Magnesium Chelate 3% fertilizer container to store Cycocel (EPA Reg. No. 241-74-59807). Mr. Spies stated that without a pesticide product label or service container information Mr. Turner cannot store a pesticide product in a fertilizer container. Mr. Turner asked if he could print out a copy of the pesticide product label for Cycocel (EPA Reg. No. 241-74-59807) and attach it to the fertilizer container. Mr. Spies stated that this would be acceptable. Mr. Spies photographed the container labeled Cycocel (EPA Reg. No. 241-74-59807) to add to a Receipt for Samples.

I observed a white container with no labeling in VDWG's pesticide storage locker. I asked Mr. Turner the contents of unlabeled container. Mr. Turner stated that he did not know what the unlabeled contained, but believed that it was no longer in use. I stated that if Mr. Turner does not know the contents of the container, I am going to assume that it is a pesticide product, since it is housed in VDWG's pesticide storage locker. Mr. Turner stated that he understood. I stated that I would be quarantining the product in one of VDWG's pesticide storage lockers. Mr. Turner stated that he understood. Mr. Spies photographed the unlabeled container to add to a Reciept for Samples.

Mr. Spies identified two pesticide products that were missing label information. Specifically, Kocide 101 (EPA Reg. No. 1812-288) and an unknown product (EPA Reg. No. 10772-4, later identified as Armicarb 100) were both missing label information. Mr. Spies was unable to immediately identify the pesticide product and asked Mr. Turner if he knew the name of the pesticide product in question. Mr. Turner stated that he was not sure, but believed it may be Armicarb 100 (EPA Reg. No. 10772-4). Mr. Spies observed a notice attached to the two pound container of Kocide 101 (EPA Reg. No. 1812-288) that stated that supplemental labeling is required when applying this product. Mr. Spies observed that the two pound bag

of Kocide 101 (EPA Reg. No. 1812-288) was missing the required supplemental labeling. Mr. Spies photographed this product to add to the Reciept for Samples. I stated that that Mr. Turner should check Cornell's Product, Ingredient, and Manufacturer's Systems (PIMS) website to determine the exact pesticide product label for Armicarb 100 (EPA Reg. No. 10772-4) and supplemental labeling for Kocide 101 (EPA Reg. No. 1812-288). Mr. Turner stated that he would do this immediately and attach the complete labels to the Armicarb 100 (EPA Reg. No. 10772-4) and Kocide 101 (EPA Reg. No. 1812-288) containers. Mr. Spies photographed the container of Armicarb 100 (EPA Reg. No. 10772-4) to add to a Receipt for Samples.

Inside VDWG's final pesticide storage locker, I observed an unlabeled container with the following text written on it, "Aliette, 650g/1 gal, 1:100." I asked Mr. Turner the contents of the unlabeled container marked "Aliette." Mr. Turner stated that the pesticide product contained inside the unlabeled container was Aliette WDG (EPA Reg. No. 432-890). Mr. Spics asked if the container used to store the Aliette WDG (EPA Reg. No. 432-890) was the original Aliette WDG (EPA Reg. No. 432-890) pesticide product container. Mr. Turner stated that the container was originally a Cease (EPA Reg. No. 69592-19-68539) container. Mr. Spies stated that this is a misuse of a Cease (EPA Reg. No. 69592-19-68539) pesticide container, a failure to properly label a service container, and a misuse of the pesticide Aliette WDG (EPA Reg. No. 432-890).

Mr. Spies and I completed the review of VDWG's pesticide storage areas and recorded the following violations:

Violation	Statue/Regulation	Specific On-site Violation	0-64
Pesticide Container	ECL 33-1301	A-Rest Solution (EPA Reg. No. 67690-2) in Cleary's 3336 WP (EPA Reg. No. 1001-63) pesticide container	On-Site Corrections Returned A-Rest Solution (EPA Reg. No. 67690-2)
Service Container	ECL 33-1301(1)(b)	Cleary's 3336 WP (EPA Reg. No. 1001-63) pesticide container used to store A-Rest Solution (EPA Reg. No. 67690-2) without service container information.	to original container Returned A-Rest Solution (EPA Reg. No. 67690-2) to original container
Misuse	6 NYCRR 325.2(b)	Cleary's 3336 WP (EPA Reg. No. 1001-63) pesticide container reused to hold A-Rest Solution (EPA Reg. No. 67690-2)	Triple rinsed and disposed of Cleary's 3336 WP (EPA Reg. No. 1001-
Service Container	ECL 33-1301(1)(b)	Fertilizer container used to store Glyphosate Pro 4 (EPA Reg. No. 72112-4) without service container information.	63) container Glyphosate Pro 4 (EPA Reg. No. 72112-4) returned to original container.
Misuse	6 NYCRR 325.2(b)	Unknown pesticide container used to store Fertilizer Molybdate	Fertilizer added to application device and unknown pesticide container triple rinsed and
Service `ontainer	ECL 33-1301(1)(b)	Fertilizer container used to store Cycocel (EPA Reg. No. 241-74- 59807) without service container information.	disposed of. Pesticide product label for Cycocel (EPA Reg. No. 241-74-59807) attached to service container

Service Container	ECL 33-1301(1)(b)	Aliette WDG (EPA Reg. No. 432-890) stored without service container information inside reused Cease (EPA Reg. No. 69592-19-68539) container	Quarantined
Pesticide Container	ECL 33-1301	Aliette WDG (EPA Reg. No. 432-890) in Cease (EPA Reg. No. 69592-19-68539) pesticide container	Quarantined
Misuse	6 NYCRR 325.2(b)	Cease (EPA Reg. No. 69592-19-68539) container used to store Aliette WDG (EPA Reg. No. 432-890)	Quarantined

Upon completion of the review of VDWG's pesticide storage areas, I asked Mr. Turner if he had copies of VDWG's pesticide use records. Mr. Turner stated that the office staff may have completed copying the pesticide use records that I had asked for. Mr. Turner asked that we follow him back to the office area.

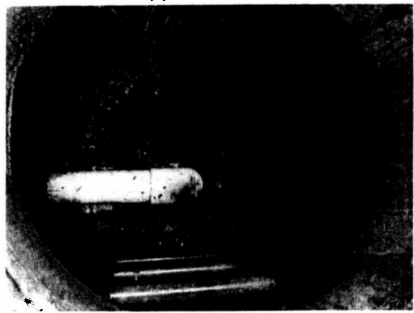
We arrived in the office area and Mr. Turner handed me copies of VDWG's pesticide use records for the period of August 19, 2010 thru November 29, 2010. I observed that VDWG's has employed two private certified applicators. Bill Turner and Stephen Meher (P9860851) and an apprentice Jorge Solorzano. I asked Mr. Turner if VDWG's had any pesticide use records from before August 2010. Mr. Turner stated that all of his pesticide use records were at his home. Additionally, Mr. Turner stated that VDWG's pesticide use records were in the process of being transferred onto a new computer log system. I asked Mr. Turner if he could obtain VDWG's pesticide use records by Monday, December 13, 2010. Mr. Turner stated that he could get them to me by Monday, December 13, 2010. I recorded VDWG's pesticide use records on a Receipt for Samples. I documented Bill Turner's pesticide use records (Doc. Sample 10-1337-01), Stephen Maher's pesticide use records (Doc. Sample 10-1337-02) and Jorge Solorzano's pesticide use records (Doc. Sample 10-1337-03). Additionally, I asked Mr. Turner for a copy of a map of VDWG's growing areas. Mr. Turner handed me a copy of VDWG's grow areas and I recorded it on a Receipt for Samples (Doc. Sample 10-1337-04).

As I reviewed VDWG's pesticide use records, Mr. Spies conducted an inspection of VDWG's water supply system for the greenhouse irrigation and chemigation systems. Anton Van de Wetering described the system to Mr. Spies, and showed him the portions of it that were available for inspection.

The VDWG's are supplied by two water sources. There is a private well on the property which supplies irrigation and chemigation water and there is Suffolk County Water Authority water supplied for washing, drinking and cooking throughout the greenhouse and office facility. The private well is used to fill two large underground tanks located under man-hole covers in the East parking lot area, adjacent to the furnace room of the greenhouses.



A 4-inch pipe from the well is run to the two storage tanks and piped directly into the top of the tank. From the top of the tank, water fills the tanks to a level about 5-feet below the top of the tank. A float valve shuts the filling well off when the water reaches this "fill-level." The "flood level" of the tank is the top of the water tank, not where the float valve shuts the filling well off. If the float valve was to fail, the tank would continue to fill and overflow out the top of the tank and reach where the fill pipe is located.



Within the storage tanks. submerged in the water, there are "check-valves" and pumps, which supply the water to the greenhouses through three separate lines. Mr. Van de Wetering was not able to provide me any information on the models of the "check-valves" used. Mr. Van de Wetering stated that water system was "over 30years old" and this technical information was not available.

Mr. Spies informed Mr. Van de Wetering that without being able to inspect the anti-siphon

devices, the Department could not determine that this was an acceptable anti-siphon device. Mr. Spies informed Mr. Van de Wetering that no "check-valve" assemblies were approved for use with pesticides. Mr. Spies stated that only RPZ and RPDA or air-gap separations were acceptable anti-siphon devices.

Mr. Spies discussed with Mr. Van de Wetering, that he could modify his existing system in a few ways to be compliant: 1) Mr. Van de Wetering could cut the 4-inch fill pipe from the top of the water storage tanks, extend them over the large hole in the top of the tanks and mount them at least 8-inches above the flood-level of the tank, which would be the top of the collar surrounding the large tank opening. 2) Mr. Van de Wetering could install approved anti-siphon valves on each of the three water supply lines that feed the greenhouses from the water storage tanks, so that everything after those valves was protected. 3) Mr. Van de Wetering could install anti-siphon devices (valves or hard piped air-gap separation) on each of their pesticide tanks and Dosatron application units.

Mr. Van de Wetering stated it would be easiest for him to modify the fill pipes to the storage tanks from the wells. Mr. Spies requested that Mr. Van de Wetering do so and provide pictures to document the modifications within a week. Mr. Van de Wetering agreed to do so.

Mr. Spies returned to VDWG's pesticide storage area and quarantined the two pesticide products. Specifically, the Cease (EPA Reg. No. 69592-19-68539) container used to store Aliette WDG (EPA Reg. No. 432-890) and the unlabeled, unknown pesticide container. Mr. Spies photographed the two products in quarantine, to be added to a Receipt for Samples.

Mr. Spies returned to the office area and informed me of the status of VDWG's water supply system. I recorded this information on the Pesticide Applicator/Business/Use Inspection form. I composed a Receipt for Samples and showed Mr. Turner the photographs that Mr. Spies had taken during the course of the inspection. I documented the following photographs on the Receipt for Samples:

Sample Number	Description (Documentary Photographs)
10-1336-01	(1113hrs) Unlabeled service container containing GlyPro 4 (EPA Reg. No.
	72112-4). Reused fertilizer container.
10-1336-02	(1114hrs) 2 photos of reused pesticide container used to hold fertilizer.
10-1336-03	Unknown pesticide. 2 nd image close-up of container stamped "Do not Reuse
	Pesticide Container."
10-1336-04	(1133hrs) 2 photos of Kocide 101 w/ requirement for supplemental labeling
10-1336-05	not included with.
10-1336-06	(1134hrs) Armicarb100 w/o complete label.
10-1336-07	(1134hrs) Cicocel pesticide stored in unlabeled fertilizer container.
10-1336-08	(1135hrs) A-Rest pesticide stored in Cleary's pesticide container. Unlabeled
	service container and unlawful reuse and misuse
10-1336-09	(1152hrs) 5 images of front, back, sides, bottom of unknown pesticide
	container, partially full
10-1336-10	(1220hrs) Image of water tank where fill pipe enters top

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10-1336-11	(1306hrs) Aliette pesticide stored in Cease pesticide container. Unlawful
	reuse, misuse and unlabeled service container
10-1336-12	(1425hrs) Image of Aliette and unknown pesticide left in Quarantine

I handed Mr. Turner the Receipt for Samples and asked that he sign them. Mr. Turner signed the Receipt for Samples and I gave him copies for his records. I stated to Mr. Turner that I would like to complete the WPS inspection. Mr. Turner stated that he understood. Mr. Spies stated that he would return to VDWG's pesticide storage area and quarantine the unknown pesticide product and the Aliette WDG (EPA Reg. No. 432-890) stored in the reused Cease (EPA Reg. No. 69592-19-68539) container. Additionally, Mr. Spies sated that he would conduct an interview with a worker onsite at VDWG. Mr. Turner stated that he understood. Mr. Spies departed the office area.

I began the review of the WPS inspection information and noted that no pesticide application information was on display at the central location. Additionally, I asked Mr. Turner if VDWG's conducted and documented WPS training received by every employee involved with areas of the greenhouse that are exposed to pesticides, every five years. Mr. Turner stated that that Mr. Gravagna has all the documentation for the workers training courses in the front office. I stated that I would speak with Mr. Gravagna and observe the documentation before we complete the inspection today. Mr. Turner stated that he understood. I completed the WPS inspection and asked that Mr. Turner sign the WPS inspection paperwork. Mr. Turner signed the WPS inspection and I gave him a copy for his records. Mr. Spies returned to the office area. Mr. Spies stated that he spoke to a worker and recorded no violations of the WPS.

Mr. Spies completed the Quarantine Order and I signed it. I handed the Quarantine Order to Mr. Turner and stated that he is not to remove the listed items from the quarantined location without Department consent. Mr. Turner stated that he understood and signed the Quarantine Order. I gave Mr. Turner a copy of the Quarantine Order for his records. I completed the Pesticide Applicator/Business/Use Inspection form and explained the comments I made to Mr. Turner. I signed the Pesticide Applicator/Business/Use Inspection form and gave Mr. Turner a copy for his records.

I stated to Mr. Turner that we would return to the main office and review the WPS training documentation. Mr. Turner stated that he understood and said he would notify Mr. Gravagna of our arrival. I had Mr. Turner sign the Inspection Report Cover Sheet and stated that I would give a copy of it to Mr. Gravagna upon completion of the inspection. Additionally, I stated to Mr. Turner I would review the registration status of all the pesticide products found in storage at VDWG's and that we may return to quarantine any unregistered pesticides in VDWG's storage area. Mr. Turner stated that he understood. We departed the greenhouse office area.

Mr. Spies and I returned to the main office area. We greeted the receptionist and asked to speak to Mr. Gravagna. Mr. Gravagna greeted us and asked that we follow him into the office area. I asked Mr. Gravagna if he had documentation of WPS training that has occurred at VDWG's in the last five years. Mr. Gravagna was unable to locate the documentation stating that workers have been trained in WPS practices and procedures. I stated that I would make a note of this in

my inspection paperwork. I stated that Mr. Gravagna should locate the WPS training documents and send the Department copies of the paperwork. Mr. Gravagna stated that he understood and stated he would locate the WPS paperwork. I gave Mr. Gravagna a copy of the Inspection Report Cover Sheet and we departed the site. As of December 20, 2010, the Department has not received the WPS training information.

Post Inspection Analysis:

Upon my return to the Region One Office, I began to review the list of pesticide products in VDWG's pesticide storage areas. I identified seven products that are no longer registered in the state of New York. The unregistered pesticide products found at VDWG are listed below with the dates of suspension included:

Pesticide Product	EPA Reg. Number	Suspension date
Argibrom Granules	5785-70	Not Reg. (3/31/07)
Kelthane 50 WSP	62719-414	Not Reg. (12/31/08)
Kelthane 50 WSP	707-229	Not Reg. (12/31/02)
Organic Solutions Multi. Purpose Insect.	42850-2-68922	Not Reg. (6/30/00)
Pathguard 90DF	60063-10-499	Not Reg.
Precision	100-750	Not Reg. (12/31/04)
Strike 50WDG	3125-529-59807	Not Reg. (6/30/12)

On Thursday, December 9, 2010, I sent Mr. Turner an email using the Region One pesticides email address. Mr. Turner did not respond to my email and I contacted him via telephone at 1500 hrs on Thursday. Mr. Turner stated that he was attempting to email the Department the pesticide use records I had asked for during inspection on Tuesday, December 7, 2010. Mr. Turner stated that VDWG's "internet was on the fritz" and asked if he could send them to the Department on Monday, December 13, 2010. I stated that during my review of VDWG's pesticide storage areas, I had discovered some unregistered pesticide products and would need to quarantine them as soon as possible. I asked Mr. Turner if he was available on Monday, December 13, 2010, to meet with me at VDWG's so that I can quarantine the unregistered pesticide products. Mr. Turner stated that he was free on Monday and I stated that I would email him the list of pesticide products that were no longer registered.

On Friday, December 10, 2010, I emailed the above list to Mr. Turner at VDWG's. I asked that Mr. Turner obtain the unregistered pesticide products from VDWG's pesticide storage areas and compile them in the central pesticide storage site. Additionally, I asked that Mr. Turner have the required pesticide use records ready when I arrive on Monday, December 13, 2010.

Site Visit 2:

At approximately 1115 hours, Monday, December 13, 2010, Mr. Spies and I arrived at VDWG's. We entered the greenhouse area and identified ourselves as Inspectors with the Department to Mr. Turner. I issued Mr. Turner a Notice of Inspection. Mr. Turner greeted us and asked that we follow him to the WPS central location. Mr. Turner stated that he had completed a great deal of

the corrections that the Department had recorded during our inspection on December 7, 2010. We arrived at the WPS central location and Mr. Turner showed us a binder containing the required 30 days worth of use records for pesticide applications that have occurred in the greenhouse areas. Additionally, Mr. Turner handed me a folder containing six photographs documenting the corrections that Mr. Van de Wetering had constructed inside VDWG's water supply system. I asked Mr. Turner if he had the pesticide use records I had asked for during inspection on December 7, 2010. Mr. Turner handed me a file containing the pesticide use records of Bill Turner, Stephen Maher, and Jorge Solazano for the 2008, 2009 and 2010 calendar years. Additionally, the folder contained the required WPS use record of restricted pesticide use records for the 2008, 2009 and 2010 calendar years. I recorded the pesticide use records on a Receipt for Samples as Doc. Samples 10-1338-01 (William Turner 2009 & 2010 pesticide use records), 10-1338-02 (Jorge Solazano/W. Turner 2010 pesticide use records), 10-1338-03 (Stephen Maher 2008, 2009, 2010 pesticide use records) and 10-1338-04 (WPS restricted pesticide use records for 2008, 2009, 2010). Additionally, I recorded the photographs that Mr. Turner gave me detailing the corrections to VDWG's water supply system on a Receipt for Samples as Doc. Photo 10-1339-01 (Photos of repairs made to fill tank with approved air gap). I gave Mr. Turner the Receipt for Samples and asked that he sign it. Mr. Turner signed the Receipt for Samples and I gave him a copy for his records.

I asked Mr. Turner if he had received the list of unregistered pesticide products that I had emailed him on Friday. December 10, 2010. Mr. Turner stated that he received the email and had self-quarantined the listed products in VDWG's central pesticide storage area. Mr. Turner led us to VDWG's central pesticide storage area. Mr. Spies and I began to quarantine the unregistered pesticide products. Mr. Spies recorded the unregistered pesticide products on a Quarantine Order and I added them to the previously quarantined products.

I handed Mr. Turner the Quarantine Order and asked that he sign it. Mr. Turner signed the Quarantine order and I gave him a copy for his records. I reminded Mr. Turner that he cannot remove any of the pesticide products from quarantine without the Departments written permission. Mr. Turner stated that he understood. I completed the Inspection Report Cover Sheet and asked that Mr. Turner sign it. Mr. Turner signed the Inspection Report Cover Sheet and I gave him a copy for his records. We thanked Mr. Turner for his time and departed the site.

Post-Inspection Analysis

I reviewed the information and records collected during inspection with Mr. Turner at Van de Wetering Greenhouses, Inc. and I have documented the following violations:

SERVICE CONTAINER

ECL 33-1301(1)(b) prohibits, except as specified in regulation authorizing alternative pesticide containers, use of any pesticide unless it is in the registrant's or the manufacturer's unbroken immediate container, and a label is affixed to such container.

The Department has documented that on or about December 7, 2010, in Jamesport in the Town Page 11

of Riverhead, Suffolk County, New York, Mr. William Turner (P1869852), individually as a certified private applicator for Van de Wetering Greenhouses, Inc., violated the statute indicated above, in that Mr. Turner, individually as a certified private applicator for Van de Wetering Greenhouses. Inc., caused or allowed the unlawful use of a pesticide in an unauthorized alternative pesticide container. Specifically, during inspection, Mr. Turner stated that he removed the pesticide label from a container of Cleary's 3336 WP (EPA Reg. No. 1001-63) and used the container to store Λ-Rest Solution (EPA Reg. No. 67690-2) without service container information. During inspection, Mr. Turner returned the Λ-Rest Solution (EPA Reg. No. 67690-2) to its original container and triple-rinsed and disposed of the container of Cleary's 3336 WP (EPA Reg. No. 1001-63).

The Department has documented that on or about December 7, 2010, in Jamesport in the Town of Riverhead, Suffolk County, New York, Mr. William Turner, individually as a certified private applicator for Van de Wetering Greenhouses. Inc., violated the statute indicated above, in that Mr. Turner, individually as a certified private applicator for Van de Wetering Greenhouses, Inc., caused or allowed the unlawful use of a pesticide in an unauthorized alternative pesticide container. Specifically, during inspection, Mr. Turner stated that he used a fertilizer container to store Glyphosate Pro 4 (EPA Reg. No. 72112-4) without service container information. During inspection, Mr. Turner returned the Glyphosate Pro 4 (EPA Reg. No. 72112-4) to its original container.

The Department has documented that on or about December 7, 2010, in Jamesport in the Town of Riverhead, Suffolk County, New York, Mr. William Turner, individually as a certified private applicator for Van de Wetering Greenhouses, Inc., violated the statute indicated above, in that Mr. Turner, individually as a certified private applicator for Van de Wetering Greenhouses, Inc., caused or allowed the unlawful use of a pesticide in an unauthorized alternative pesticide container. Specifically, during inspection, Mr. Turner stated that he used a fertilizer container to store Cycocel (EPA Reg. No. 241-74-59807) without service container information. During inspection, Mr. Turner obtained a copy of the pesticide product label for Cycocel (EPA Reg. No. 241-74-59807) and attached it to the unlabeled service container.

The Department has documented that on or about December 7, 2010, in Jamesport in the Town of Riverhead, Suffolk County, New York, Mr. William Turner, individually as a certified private applicator for Van de Wetering Greenhouses, Inc., violated the statute indicated above, in that Mr. Turner, individually as a certified private applicator for Van de Wetering Greenhouses, Inc., caused or allowed the unlawful use of a pesticide in an unauthorized alternative pesticide container. Specifically, during inspection, Mr. Turner stated that he re-used a Cease (EPA Reg. No. 69592-19-68539) container to store Aliette WDG (EPA Reg. No. 432-890) without service container information.

PESTICIDE CONTAINER

6 NYCRR 325.5 prohibits sale or use of any pesticide container for any purpose other than holding the original pesticide product unless approved in writing by the Department.

The Department has documented that on or about December 7, 2010, in Jamesport in the Town of Riverhead, Suffolk County, New York, Mr. William Turner, individually as a certified private applicator for Van de Wetering Greenhouses, Inc., violated the regulation indicated above, in that Mr. Turner, individually as a certified private applicator for Van de Wetering Greenhouses, Inc., caused or allowed the unlawful use of a pesticide container to hold a product other than the original pesticide product. Specifically, during inspection Mr. Turner stated that he stored A-Rest Solution (EPA Reg. No. 67690-2) in Cleary's 3336 WP (EPA Reg. No. 1001-63) pesticide container. During inspection, Mr. Turner returned the A-Rest Solution (EPA Reg. No. 67690-2) to its original container and triple-rinsed and disposed of the container of Cleary's 3336 WP (EPA Reg. No. 1001-63).

The Department has documented that on or about December 7, 2010, in Jamesport in the Town of Riverhead, Suffolk County, New York, Mr. William Turner, individually as a certified private applicator for Van de Wetering Greenhouses, Inc., violated the regulation indicated above, in that Mr. Turner, individually as a certified private applicator for Van de Wetering Greenhouses, Inc., caused or allowed the unlawful use of a pesticide container to hold a product other than the original pesticide product. Specifically, during inspection Mr. Turner stated that he stored Aliette WDG (EPA Reg. No. 432-890) in Cease (EPA Reg. No. 69592-19-68539) pesticide container.

BACKFLOW PREVENTION

6 NYCRR 325.2(c) requires that all equipment containing pesticides and drawing water from any water source shall have an effective anti-siphon device to prevent backflow.

The Department has documented that during the calendar year 2008, in Jamesport in the Town of Riverhead, Suffolk County, New York, Mr. William Turner, individually as a certified private applicator for Van de Wetering Greenhouses, Inc., violated the regulation indicated above, in that Mr. Turner, individually as a certified private applicator for Van de Wetering Greenhouses, Inc., caused or allowed the failure to fill equipment containing pesticide with an approved antisiphon device. Specifically, during inspection it was determined that Van de Wetering Greenhouses, Inc. was not utilizing an approved anti-siphon device or backflow preventer.

The Department has documented that during the calendar year 2009, in Jamesport in the Town of Riverhead, Suffolk County, New York, Mr. William Turner, individually as a certified private applicator for Van de Wetering Greenhouses, Inc., violated the regulation indicated above, in that Mr. Turner, individually as a certified private applicator for Van de Wetering Greenhouses, Inc., caused or allowed the failure to fill equipment containing pesticide with an approved antisiphon device. Specifically, during inspection it was determined that Van de Wetering Greenhouses, Inc. was not utilizing an approved anti-siphon device or backflow preventer.

The Department has documented that during the calendar year 2010, in Jamesport in the Town of Riverhead. Suffolk County, New York, Mr. William Turner, individually as a certified private applicator for Van de Wetering Greenhouses, Inc., violated the regulation indicated above, in that Mr. Turner, individually as a certified private applicator for Van de Wetering Greenhouses,

Inc., caused or allowed the failure to fill equipment containing pesticide with an approved anti-siphon device. Specifically, during inspection it was determined that Van de Wetering Greenhouses. Inc. was not utilizing an approved anti-siphon device or backflow preventer.

MISUSE

6 NYCRR 325.2(b) requires that pesticides be used only in accordance with label directions and/or as modified or expanded in accordance with Department approval.

The Department has documented that on or about December 7, 2010, in Jamesport in the Town of Riverhead, Suffolk County, New York, Mr. William Turner, individually as a certified private applicator for Van de Wetering Greenhouses, Inc., violated the regulation indicated above, in that Mr. Turner, individually as a certified private applicator for Van de Wetering Greenhouses. Inc., caused or allowed the unlawful use of a restricted use pesticide in contradiction of label directions. Specifically, during inspection Mr. Turner stated that he removed the pesticide label from a container of Cleary's 3336F (EPA Reg. No. 1001-69) and used the container to store the pesticide product A-Rest Solution (EPA Reg. No. 67690-2). Additionally, the pesticide product label for Cleary's 3336 WP (EPA Reg. No. 1001-63) states "Do not store in a manner where cross-contamination with other pesticides...could occur."

The Department has documented that on or about December 7, 2010, in Jamesport in the Town of Riverhead, Suffolk County, New York, Mr. William Turner, individually as a certified private applicator for Van de Wetering Greenhouses, Inc., violated the regulation indicated above, in that Mr. Turner, individually as a certified private applicator for Van de Wetering Greenhouses, Inc., caused or allowed the unlawful use of a pesticide in contradiction of label directions. Specifically, during inspection. Mr. Turner stated that he used an unknown pesticide container to store a liquid fertilizer product. Additionally, Mr. Spies photographed the unknown pesticide container which specifically states "Do not Reuse Pesticide Container."

The Department has documented that on or about December 7, 2010, in Jamesport in the Town of Riverhead, Suffolk County, New York, Mr. William Turner, individually as a certified private applicator for Van de Wetering Greenhouses, Inc., violated the regulation indicated above, in that Mr. Turner, individually as a certified private applicator for Van de Wetering Greenhouses, Inc., caused or allowed the unlawful use of a pesticide in contradiction of label directions. Specifically, during inspection, Mr. Turner stated that he used a Cease (EPA Reg. No. 69592-19-68539) container used to store the pesticide product Aliette WDG (EPA Reg. No. 432-890). Additionally, the pesticide product label for Cease (EPA Reg. No. 69592-19-68539) states "Do not reuse or refill this container."

MISUSE: 170.122 RECORD KEEPING

6 NYCRR 325.2(b) requires that pesticides be used only in accordance with label directions and/or as modified or expanded in accordance with Department approval. This includes label directions associated with the Worker Protection Standard - Section 170 of Title 40 of the Code of Federal Regulations (CFR). 40 CFR 170.122 requires that when workers are on an

agricultural establishment and, within the last 30 days, a pesticide covered by the Worker Protection Standard has been applied on the establishment or a restricted-entry interval has been in effect, the agricultural employer must display, in a central location, specific information about the pesticide, including the location and description of the treated area; the product name, EPA registration number and active ingredient(s) of the pesticide; the time and date the pesticide is to be applied, and the restricted-entry interval for the pesticide.

The Department has documented that during the calendar year 2008, in Jamesport in the Town of Riverhead, Suffolk County, New York, Mr. William Turner, individually as a certified private applicator for Van de Wetering Greenhouses, Inc., violated the regulation indicated above, in that Mr. Turner, individually as a certified private applicator for Van de Wetering Greenhouses, Inc., caused or allowed the failure to post in a central location, specific information about pesticides applied to the greenhouse areas. Specifically, during inspection, Mr. Turner stated that Van de Wetering Greenhouses, Inc. did not post specific pesticide application information in the central location.

The Department has documented that during the calendar year 2009, in Jamesport in the Town of Riverhead, Suffolk County, New York, Mr. William Turner, individually as a certified private applicator for Van de Wetering Greenhouses, Inc., violated the regulation indicated above, in that Mr. Turner, individually as a certified private applicator for Van de Wetering Greenhouses, Inc., caused or allowed the failure to post in a central location, specific information about pesticides applied to the greenhouse areas. Specifically, during inspection, Mr. Turner stated that Van de Wetering Greenhouses, Inc. did not post specific pesticide application information in the central location.

The Department has documented that during the calendar year 2010, in Jamesport in the Town of Riverhead, Suffolk County, New York, Mr. William Turner, individually as a certified private applicator for Van de Wetering Greenhouses, Inc., violated the regulation indicated above, in that Mr. Turner, individually as a certified private applicator for Van de Wetering Greenhouses, Inc., caused or allowed the failure to post in a central location, specific information about pesticides applied to the greenhouse areas. Specifically, during inspection, Mr. Turner stated that Van de Wetering Greenhouses, Inc. did not post specific pesticide application information in the central location.

PESTICIDE REGISTRATION

ECL 33-0701 and 33-1301(1)(a), and 6 NYCRR 326.14(a) require the registration every two years of any pesticide which is used, distributed, sold or offered for sale within this State or delivered for transportation or transported in intrastate commerce or between points within this State through any point outside the State.

The Department has documented that during the calendar year 2009, in Jamesport in the Town of Riverhead, Suffolk County, New York, Mr. William Turner, individually as a certified private applicator for Van de Wetering Greenhouses, Inc., violated the statue and regulation indicated above, in that Mr. Turner, individually as a certified private applicator for Van de Wetering

Greenhouses, Inc., caused or allowed the unlawful use of a pesticide product that was not registered for use in New York State. Specifically, records provided to the Department during inspection indicate that Mr. Turner unlawfully applied the following unregistered pesticide products on the following dates during the 2009 calendar year:

Date of Application	Pesticide Product	EPA Reg. No.	Suspension Date
January 17, 2009	Cleary's 3336F	4581-352-1001	Unknown
January 31, 2009	Cleary's 3336F	4581-352-1001	Unknown
March 23, 2009	Cleary's 3336F	4581-352-1001	Unknown
April 7, 2009	Cleary's 3336F	4581-352-1001	Unknown
April 22, 2009	Cleary's 3336F	4581-352-1001	Unknown
May 11, 2009	Cleary's 3336F	4581-352-1001	Unknown
January 28, 2009	Compass	100-920	December 31, 2002
February 11, 2009	Compass	100-920	December 31, 2002
February 26, 2009	Compass	100-920	December 31, 2002
March 11, 2009	Compass	100-920	December 31, 2002
March 25, 2009	Compass	100-920	December 31, 2002
April 8, 2009	Compass	100-920	December 31, 2002
April 27, 2009	Compass	100-920	December 31, 2002
June 18, 2009	Marathon 60 WP	3125-492-59807	June 30, 2008
September 16, 2009	Marathon 60 WP	3125-492-59807	June 30, 2008
September 16, 2009	Marathon II	3125-549-59807	June 30, 2008

The Department has documented that during the calendar year 2010, in Jamesport in the Town of Riverhead, Suffolk County, New York, Mr. William Turner, individually as a certified private applicator for Van de Wetering Greenhouses, Inc., violated the statue and regulation indicated above, in that Mr. Turner, individually as a certified private applicator for Van de Wetering Greenhouses, Inc., caused or allowed the unlawful use of a pesticide product that was not registered for use in New York State. Specifically, records provided to the Department during inspection indicate that Mr. Turner unlawfully applied the following unregistered pesticide products on the following dates during the 2010 calendar year:

Date of Application	Pesticide Product	EPA Reg. No.	Suspension Date
January 16, 2010	Compass	100-920	December 31, 2002
February 8, 2010	Compass	100-920	December 31, 2002
February 24, 2010	Compass	100-920	December 31, 2002
March 22, 2010	Compass	100-920	December 31, 2002
April 8, 2010	Compass	100-920	December 31, 2002
April 21, 2010	Compass	100-920	December 31, 2002

USE RECORDS

ECL 33-1205(2)(b) and 6 NYCRR 325.25(d) require private applicators to maintain and make available for DEC inspection records of all restricted-use pesticides purchased; the crop treated

treated by each pesticide; the method of application; the date of application or applications. Records must be maintained on annual basis and retained for a minimum of three years and must be made available for inspection upon request by the Department.

The Department has documented that during the calendar year 2008, in Jamesport in the Town of Riverhead, Suffolk County, New York, Mr. William Turner, individually as a certified private applicator for Van de Wetering Greenhouses, Inc., violated the statue and regulation indicated above, in that Mr. Turner, individually as a certified private applicator for Van de Wetering Greenhouses, Inc., caused or allowed the failure to record applications of restricted use pesticide at Van de Wetering Greenhouses, Inc. Specifically, during inspection Mr. Turner was unable to provide the Department with records of restricted-use pesticides purchased, the crop treated by each pesticide, the method of application and the date of application.

The Department has documented that during the calendar year 2009, in Jamesport in the Town of Riverhead, Suffolk County, New York, Mr. William Turner, individually as a certified private applicator for Van de Wetering Greenhouses, Inc., violated the statue and regulation indicated above, in that Mr. Turner, individually as a certified private applicator for Van de Wetering Greenhouses, Inc., caused or allowed the failure to record applications of restricted use pesticide at Van de Wetering Greenhouses, Inc. Specifically, during inspection Mr. Turner was unable to provide the Department with records of restricted-use pesticides purchased, the crop treated by each pesticide, the method of application and the date of application.

The Department has documented that during the calendar year 2010, in Jamesport in the Town of Riverhead, Suffolk County, New York, Mr. William Turner, individually as a certified private applicator for Van de Wetering Greenhouses, Inc., violated the statue and regulation indicated above, in that Mr. Turner, individually as a certified private applicator for Van de Wetering Greenhouses, Inc., caused or allowed the failure to record applications of restricted use pesticide at Van de Wetering Greenhouses, Inc. Specifically, during inspection Mr. Turner was unable to provide the Department with records of restricted-use pesticides purchased, the crop treated by each pesticide, the method of application and the date of application.

Joseph Cutrone

Pesticide Control Specialist I

January 3, 2011



NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF SOLID AND HAZARDOUS MATERIALS ● BUREAU OF PESTICIDES MANAGEMENT www.dec.state.ny.us

MNOTICE OF INSPECTION □ US

☐ USE/MISUSE INSPECTION

INSPECTION # 1207/03c101	DATE /2	17/10	TIN	AE 10:40	2 ø AM D PM	REGION 1
NAME OF INDIVIDUAL	War-	ter J. (SRAVA(GN'4	Vice	-President
NAME OF FIRM (Note if corporation, partnership, dba, etc)	de Wet	ering	Greent	youses.	INC.	
ADDRESS This is the address of the: Ø INSPECTION SITE	5784	Sound 1	Ave.			·
CITY/VILLAGE JAMES port				STATE	NY	11947
TOWNSHIP Riverhead	·	COUNTY SLFF	olk		PHONE	122 8757
REASON FOR INSPECTION						
For the purpose of inspecting and samples of any containers or labe for distribution or sale.	l obtaining sample eling for such pesti	s of any pesticide cides or devices in	s or devices pand of the second of the secon	ackaged, labele e pesticides or	ed and relead devices are	sed for shipment, produced, or held
For the purpose of inspecting and	l obtaining sample	s of mandated red	cords.			
For the purpose of inspecting the compliance with appropriate laws			ticides in use	to determine if	they are bei	ng used in
For the purpose of inspecting site whether pesticides are being use	s where pesticides d in compliance wi	s are being used to th appropriate law	o collect data vs and rules ar	on the use of p nd regulations.	oesticides an	d to determine
Other						
VIOLATION SUSPECTED	1 4 3 6 6 3 1	اسل من	+ 00.4000	da e la	1	
MISUSE = 6 NYCRR P with label directions	eri 325.20	-requires The	e pestion	-es de uj	IN ac	COID ANTE
With label 31115						
·						
	со	NSENT USE/MISUS	SE			
Voluntary Consent Necessary to Enter for I	nspection and/or S	Sampling.				
The undersigned hereby voluntari am the owner, Agent, or Person-i administration and enforcement of I understand that I have the right	n-Charge, for the p of Article 33 and S	ourposes of gathe section 15-0313 o	ring information of the Environr	on and/or samp mental Conserv	oles in conne ration law rel	of which I ction with the ating to pesticides.
SIGNATURE		TITLE			DATE	
This inspection is being performed under a Conservation law relating to pesticides and	uthority granted by the Federal Insec	/ Article 33 and S ticide, Fungicide a	ection 15-031 and Rodenticio	L3 of Article 15 de Act as amer	of the Envir nded (7 U.S.)	onmental C. 136 et seq.).
	INSP	ECTOR INFORMA	NON			
NAME Joseph Cutrone	TITLE PCS	エ	ID NUMBER	101	PHONE NUM	MBER 44-0340
SIGNATURE Apply But	OFFICE LOCATION	SB		ACCOMPANIED	BY C . S	14-0340 Pios PCSI

USE (07/03)

NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF SOLID AND HAZARDOUS MATERIALS ● BUREAU OF PESTICIDES MANAGEMENT www.dec.state.ny.us



PESTICIDE APPLICATOR/BUSINESS/USE INSPECTIONS

INSPECTION NUMBER 120710101	D) FIRM	/FACILIT	TY/PERS	SON IN	TERVIEW	Willing	4m	TURNER	EQUIPMENT	TYPE/SIZE	∂N	
TYPE OF INSPECTION: Business/Agency MAP	plicator SITE	OF INSP	ECTIO	N V	<u>, </u>	Watering	. (Greenhouses, INC	20,0			105
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						ON DATE	<u>· · · </u>	415.11	50501		PACE	PACE
BUSINESS REG. NO./EXPIRATION DATE	11430	OKANCE	COIN		N/					1,50	50 (R
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William TURNER/P	rivite		-	PI	86	9852	-	24/12/21/	3 N	<u> </u>		
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11/29/10/4:00pm+ PESTICIDE NAME/EPA REG NO.		METH	00 0	F APPLI	CATION	CLASSIFICATION	7	FORMULATION	LABEL RATE		OBSERY	ED
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LABEL/EQUIPMENT REQUIREMENTS	REFERENCE SECTION	١	Yes	No	NA			ATOR MENTS	REFERENCE SECTION	Yes	No	NA
Label Rate Followed	325.2(b)	\dashv	\checkmark			Apprentices Prop	perly	y Supervised	325.7(d)	X		
Target Pests on Label	325.2(b)	-15	S			Apprentices Trai	ined	/Documented	325.10(a)	X		
PPE/Cautionary Labeling Followed	325.2(b)	- 15	X			Apprentice Varia	_		325.10(b)			X
Preharvest Interval/REI per Label	325.2(b)	一作	刘			I. D. Card in Pos			325.7(a)	X		
Crop/Area Treated per Label	325.2(b)	一代	\supset			Label in Possessi	on [During Use	325.2(d)	\times		
Pesticide Containers Properly Labeled	33.1301(1)(b)	-+		×		Notification Req	uire	ments Met	33-0905(5)	\times		
Service Containers Properly Labeled	33.1301(1)(b)			\Leftrightarrow		REPORTS/RECOR	RDS		33-1205(1)	Yes	No	NA
Containers Properly Rinsed and Disposed	325.4(a)		$ \overline{} $			EPA Reg. No.						入
Backflow Prevention/Air Gap Present	325.2(c)	-		$\overline{\times}$		Product Name				\perp	Ì	
Proper Stickers on Equipment/Vehicles	325.26				X	Quantity					X	1
Equipment Properly Calibrated	<u></u>	一;	\leq			Date Applied					X	
Storage Locked/Containers Secure		<u> </u>	Ź			Address						X
Warning Signs Posted		<u> </u>	\prec			Place of Applicat	tion				2	
Location of Container Disposal: TOWN	GANBA	E				Dosage Rate					<u> </u>	\vdash
Location of Pesticide Storage: FRONT	- x 2//RE	ARX	a '	Prope	ects.	Method of Appli	icati	on			×	
Water Source: PRIVATE				ı. E		Target Organism	n/Ci	rop Treated			X	
Pesticide Mixing Area: OutsiD2		E A	RE	4		Records Kept 3	Yea	ırs				X
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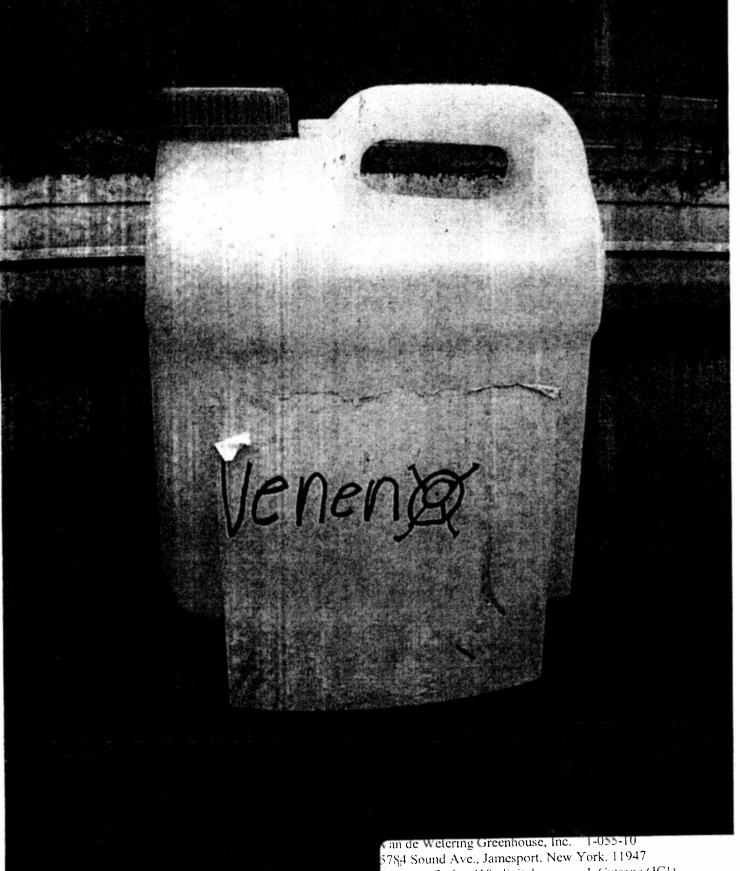


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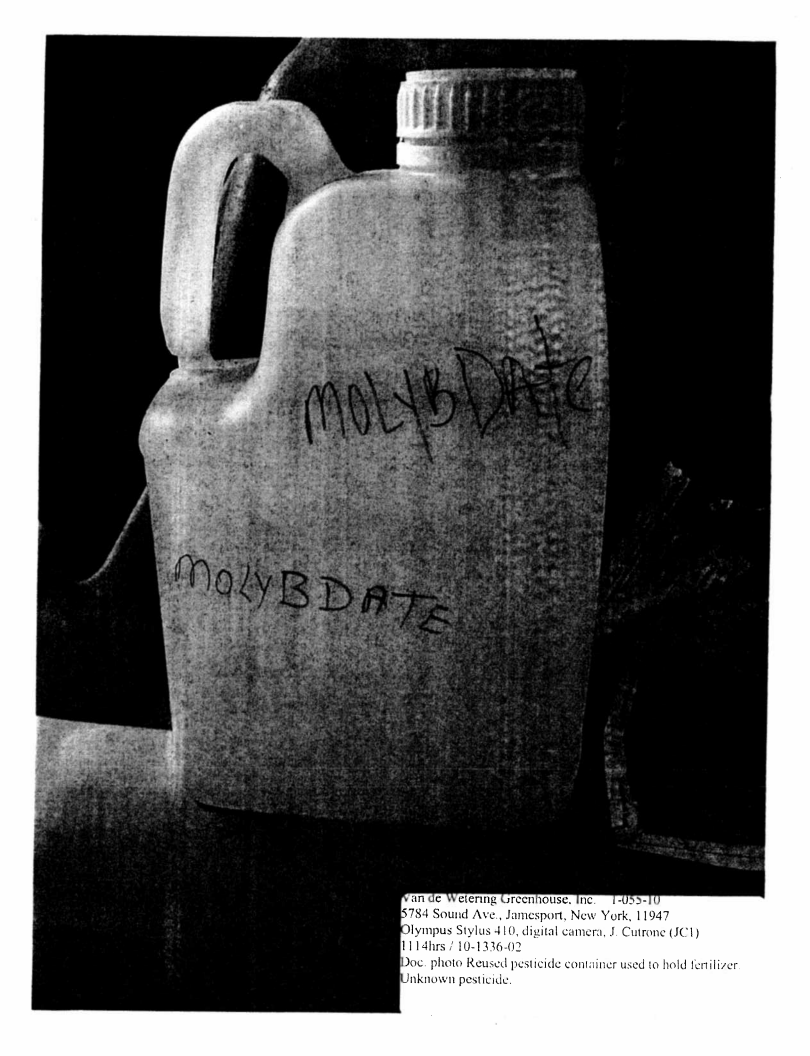
RECEIPT FOR SAMPLES

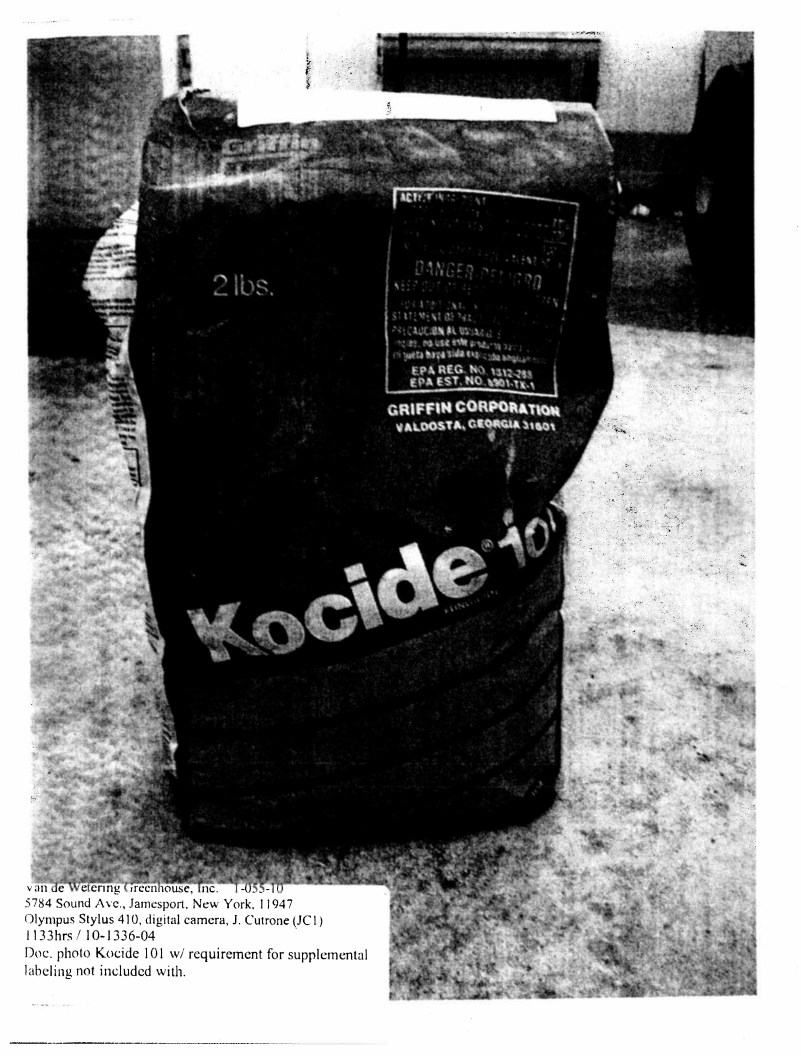
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ITY/VILLAGE JAMES Port			s	TATE	ZIP 11947
AMPLE NUMBERS 10 - 1376					
AMPLES COLLECTED (Describe fully. I atch, Serial Numbers and other positive in ader the authority granted by Article 33 at areby acknowledged	List: ID number assigned to sidentification.) The following pand §15-0313 of Article 15 of the	ample and descriptive in pesticides, pesticide dev ne Environmental Consc	nformation of the rices, and/or envi ervation Law rela	sample such ronmental s ting to pestion	h as Registration, Lot, amples were collected cides, and receipt is
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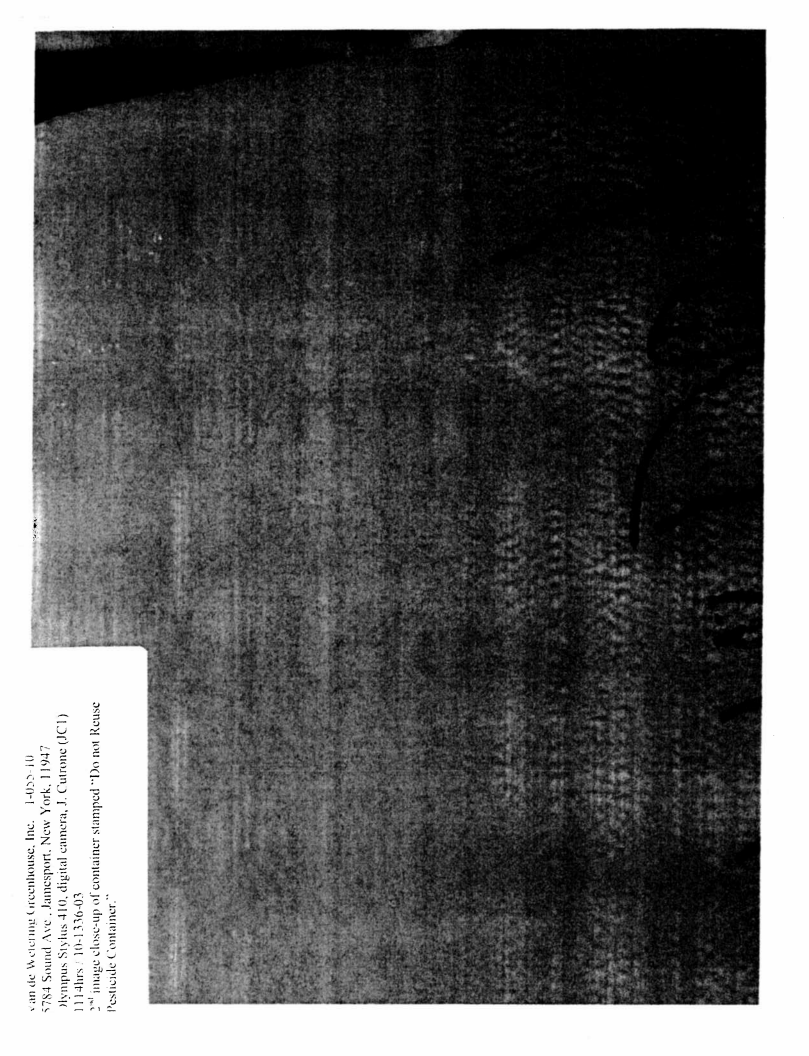
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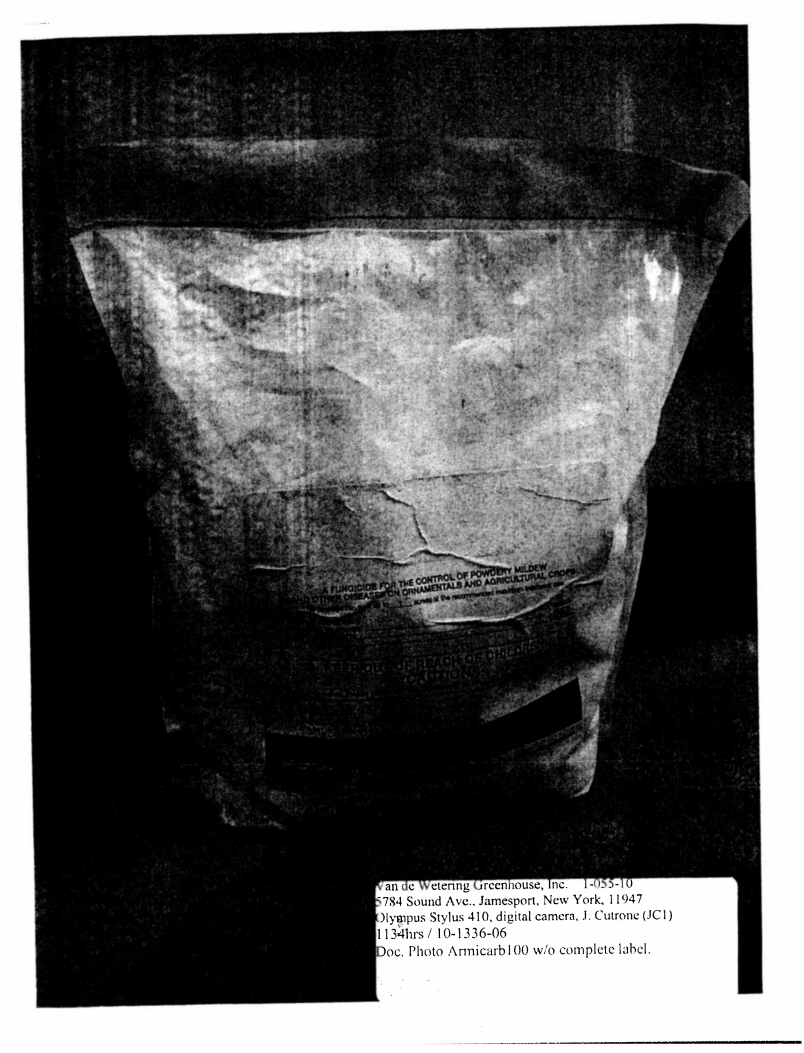


an de Welering Greenhouse, Inc. 1-055-10 5784 Sound Ave., Jamesport. New York. 11947 Olympus Stylus 410, digital camera. J. Cutrone (JC1) 1113 hrs. / 10-1336-01 Doc. Photo Unlabeled Service Container containing GlyPro 4 EPA Reg. No. 72112-4) Reused fertilizer container







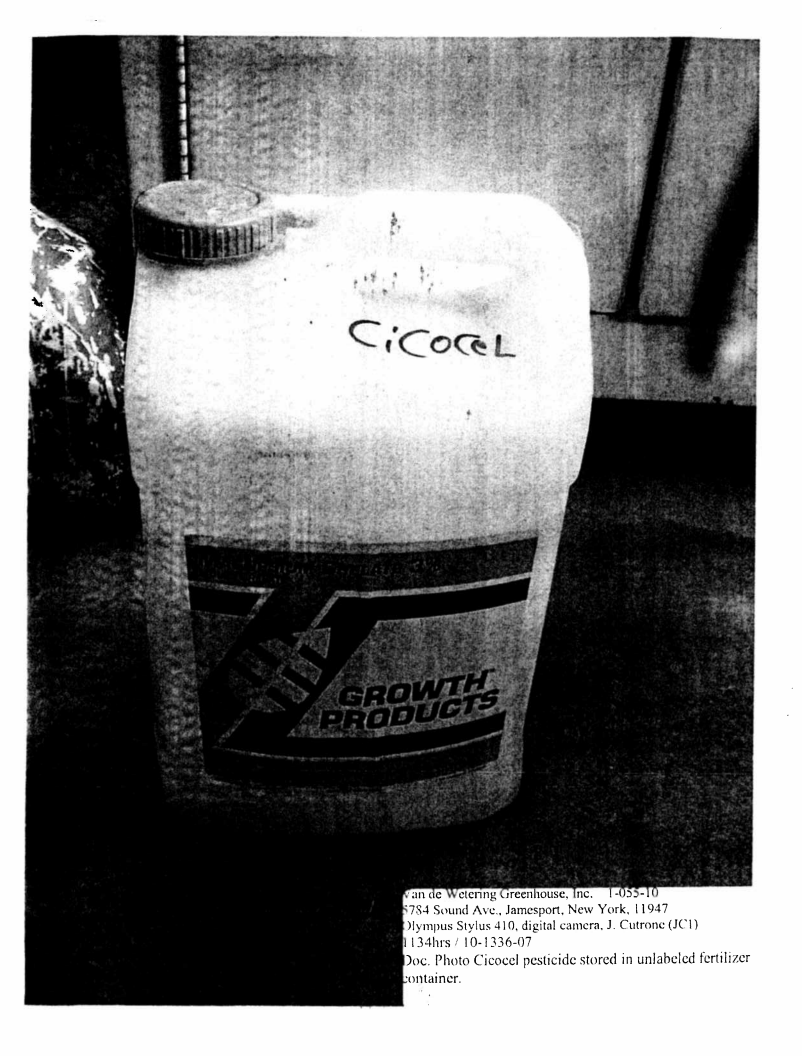


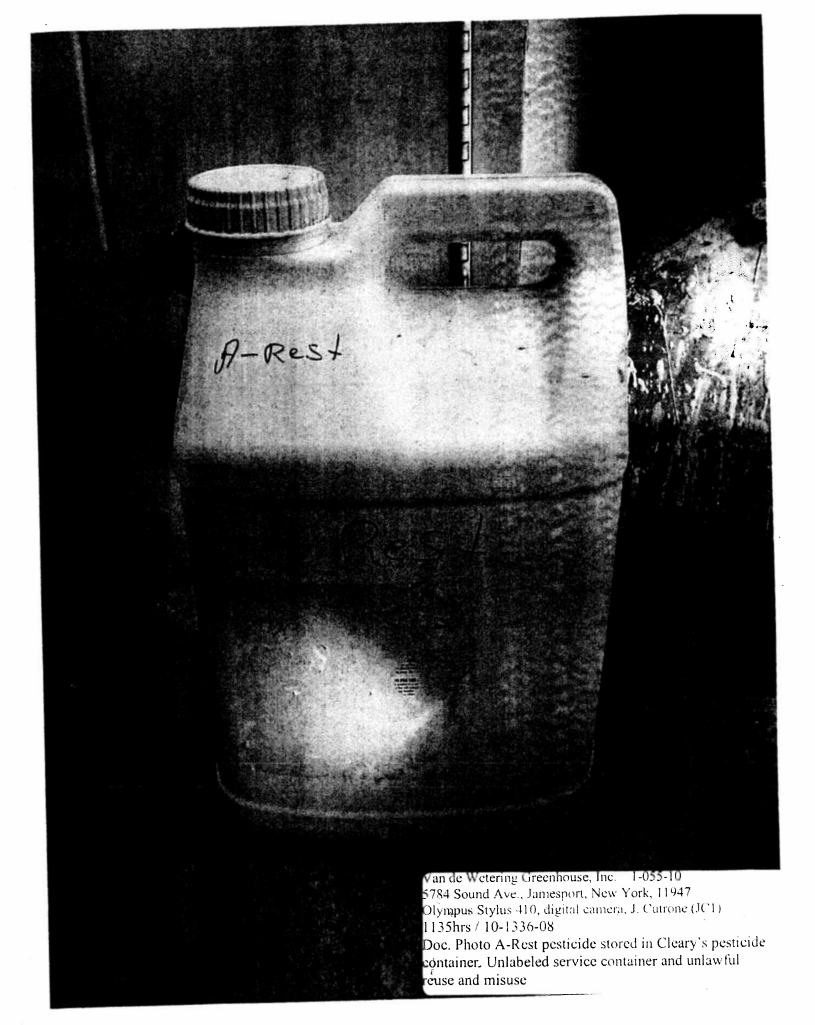
STOP!

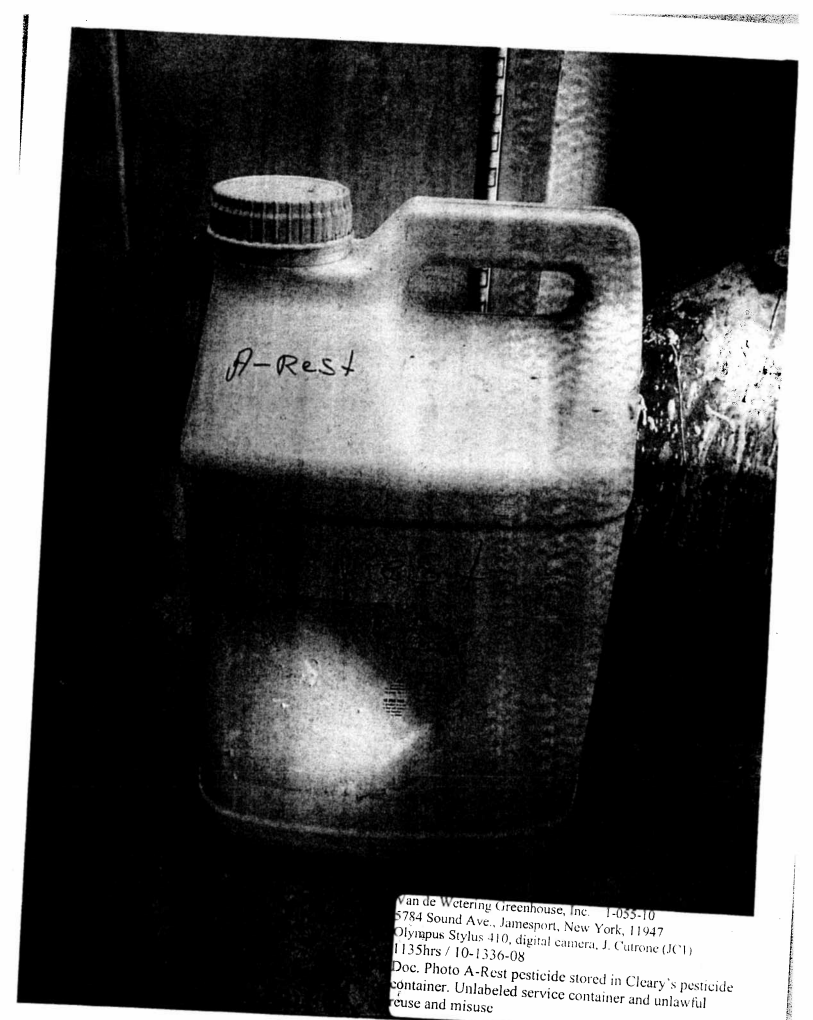
The label on this pesticide is no longer in effect. Follow replacement labeling received at sale. If you do not have the replacement labeling for this product, contact the seller or registrant or call (800) 237-1854 to obtain it before using this product. The Worker Protection Standard. 40 CFR Part 170, must be followed when this product is used.

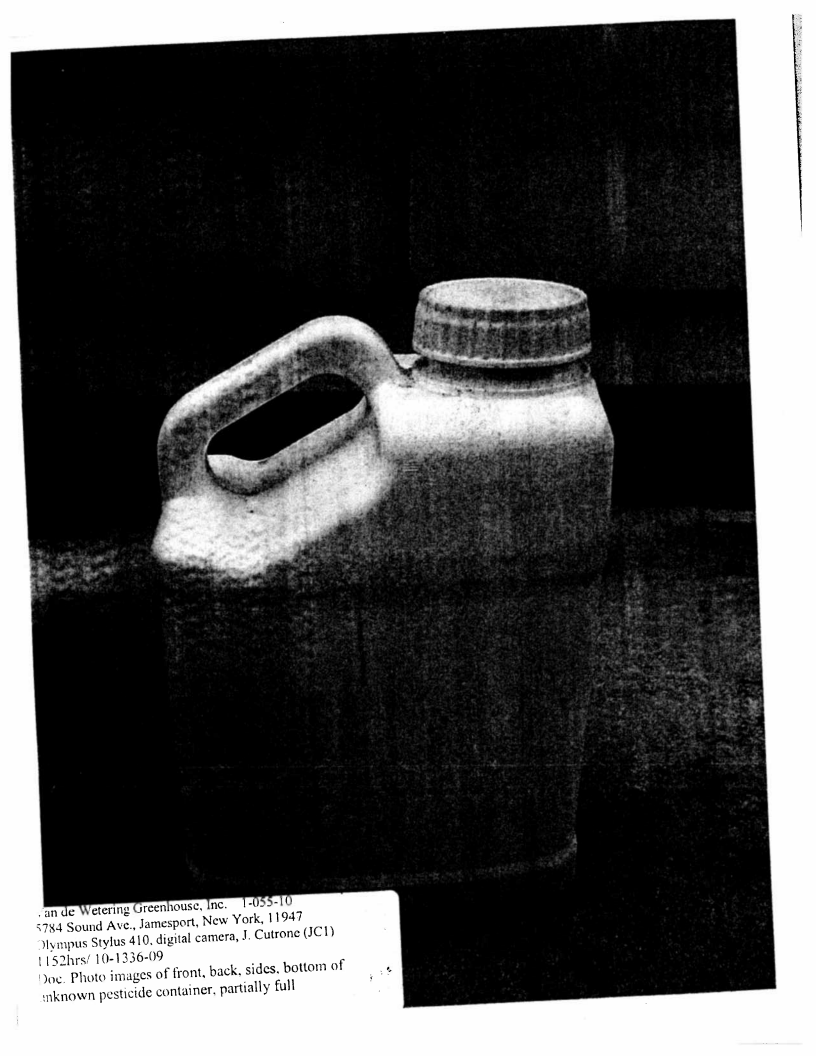
van de Wetering Greenhouse, Inc. 1-055-10 5784 Sound Ave., Jamesport, New York, 11947 Olympus Stylus 410, digital camera, J. Cutrone (JC1) 1133hrs / 10-1336-05

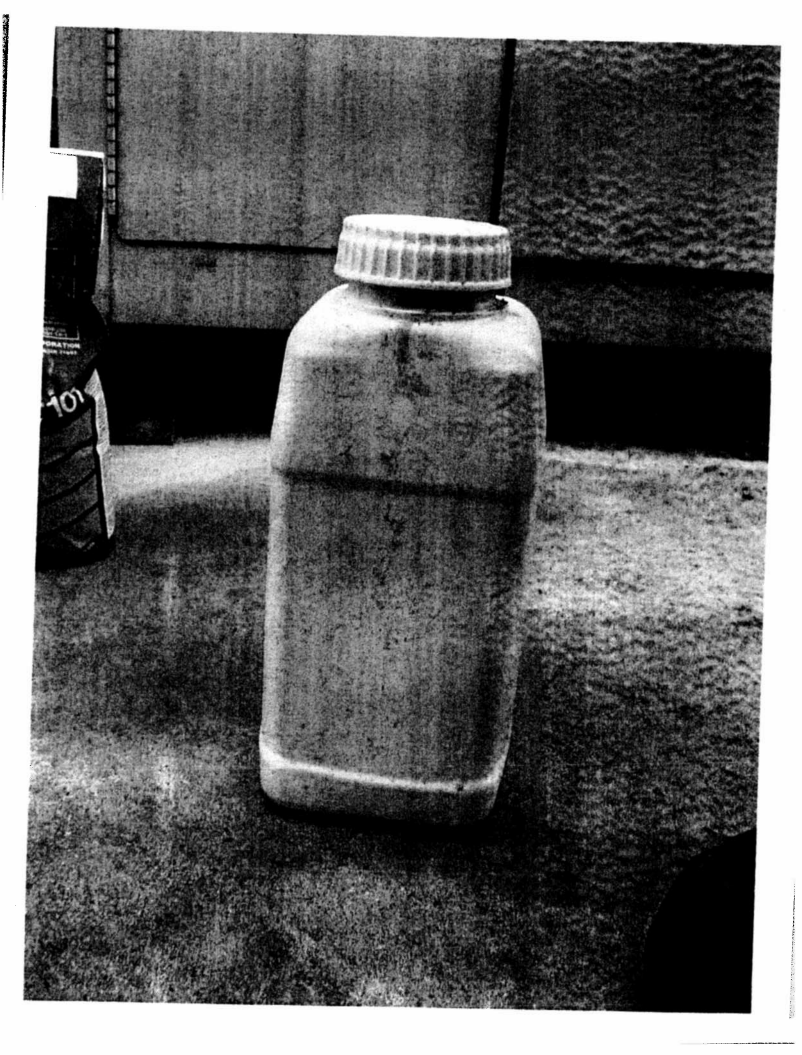
Doc. photo Kocide 101 w/ requirement for supplemental abeling not included with.

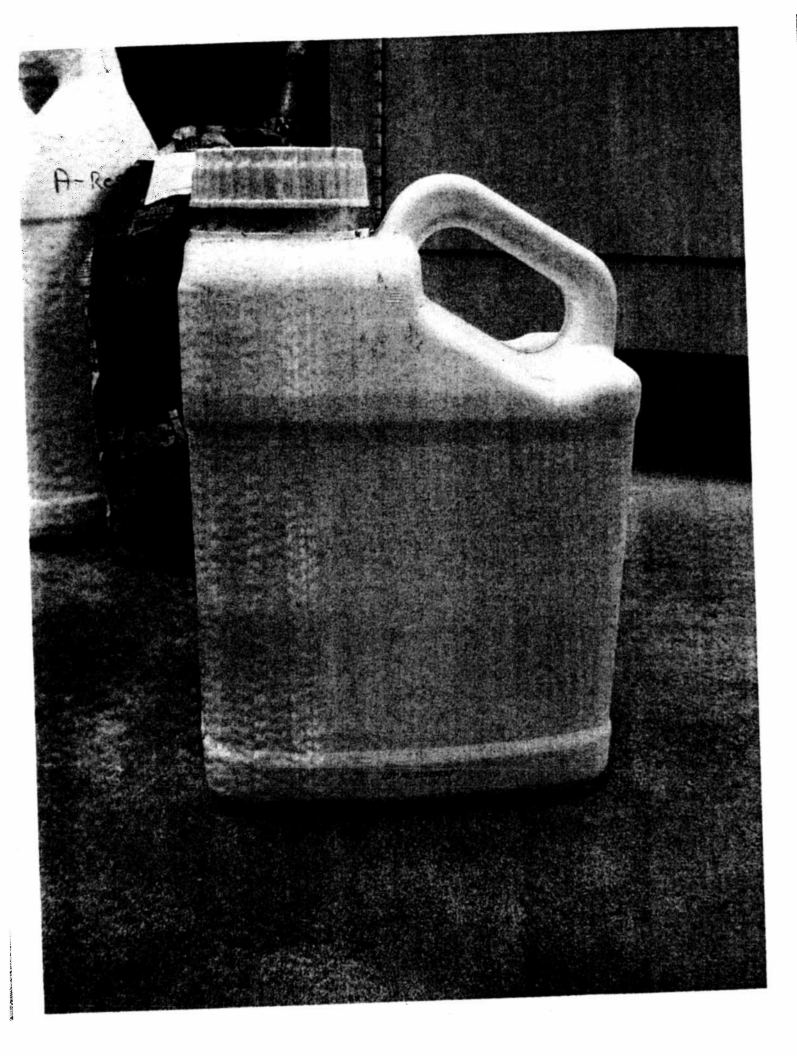


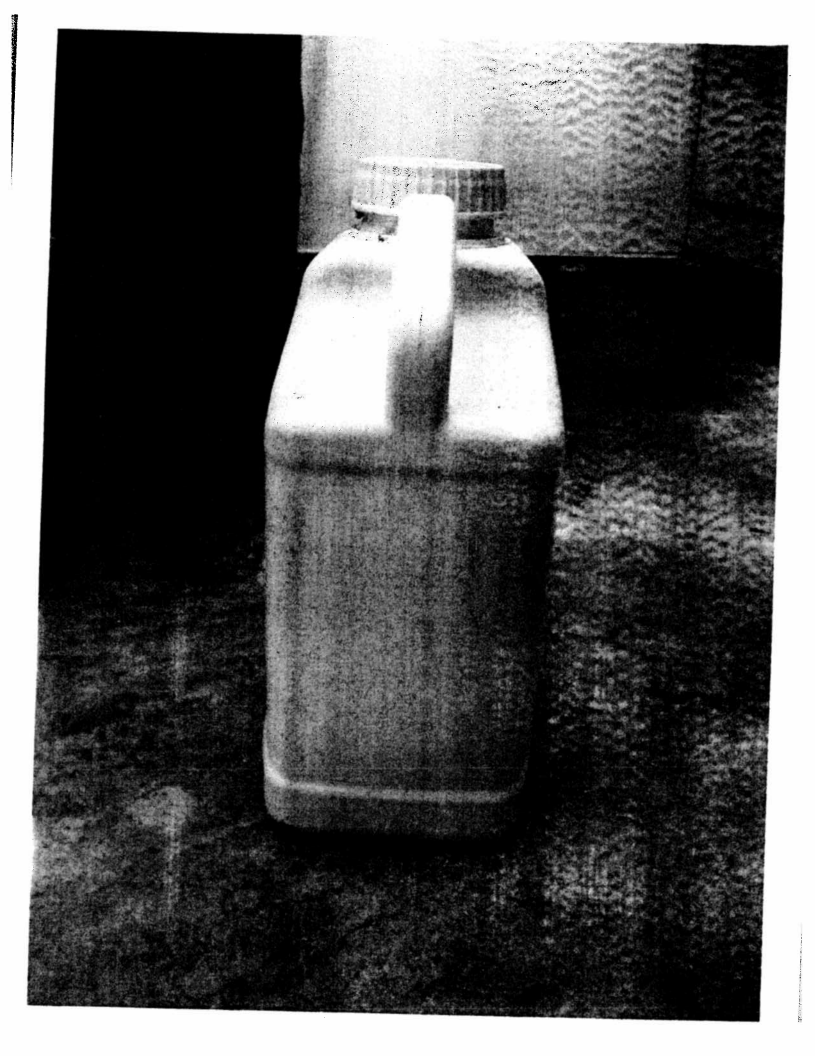


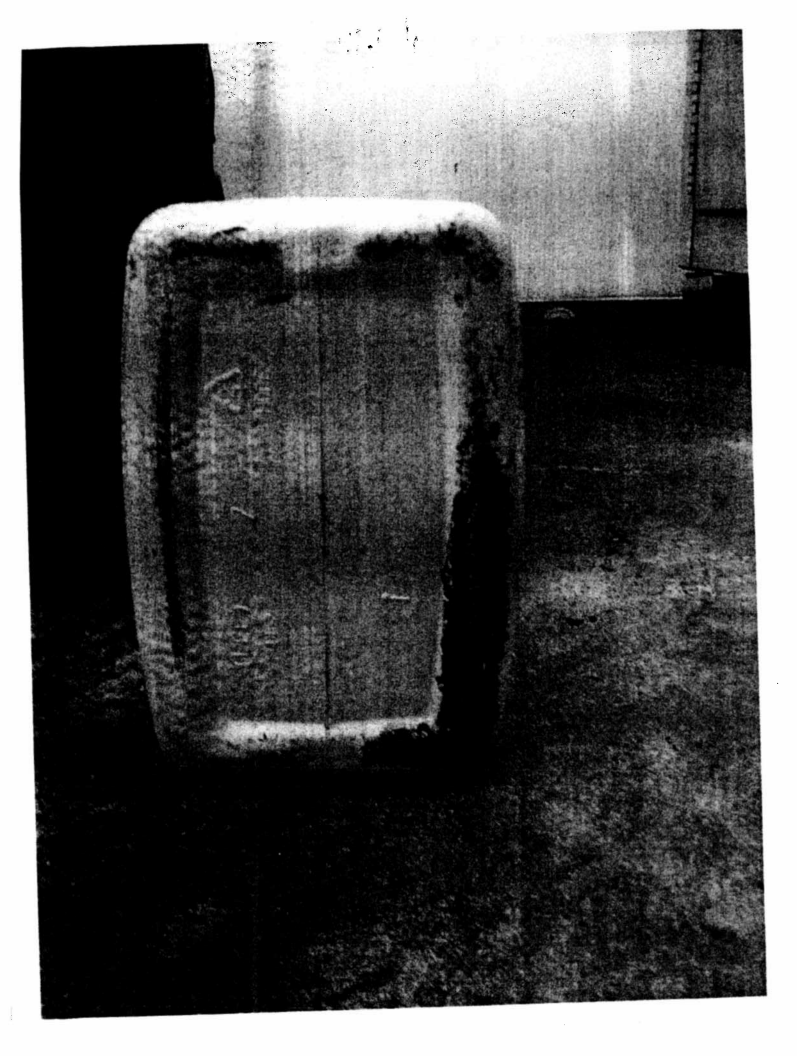


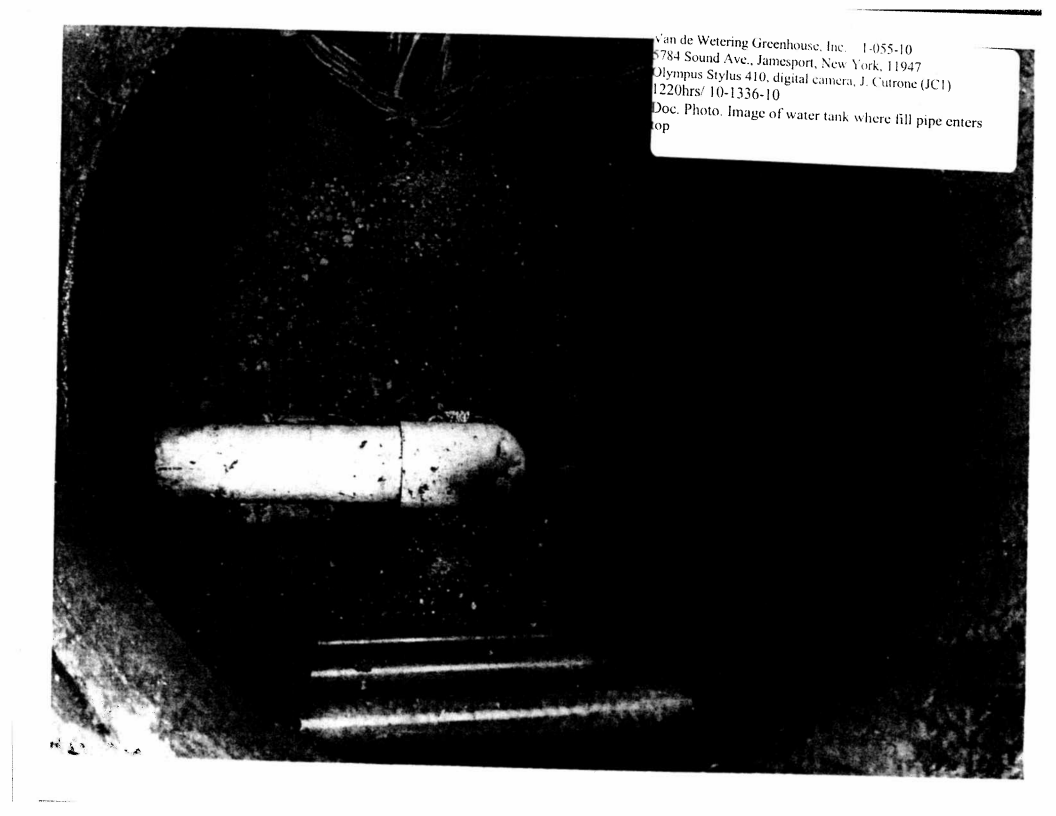


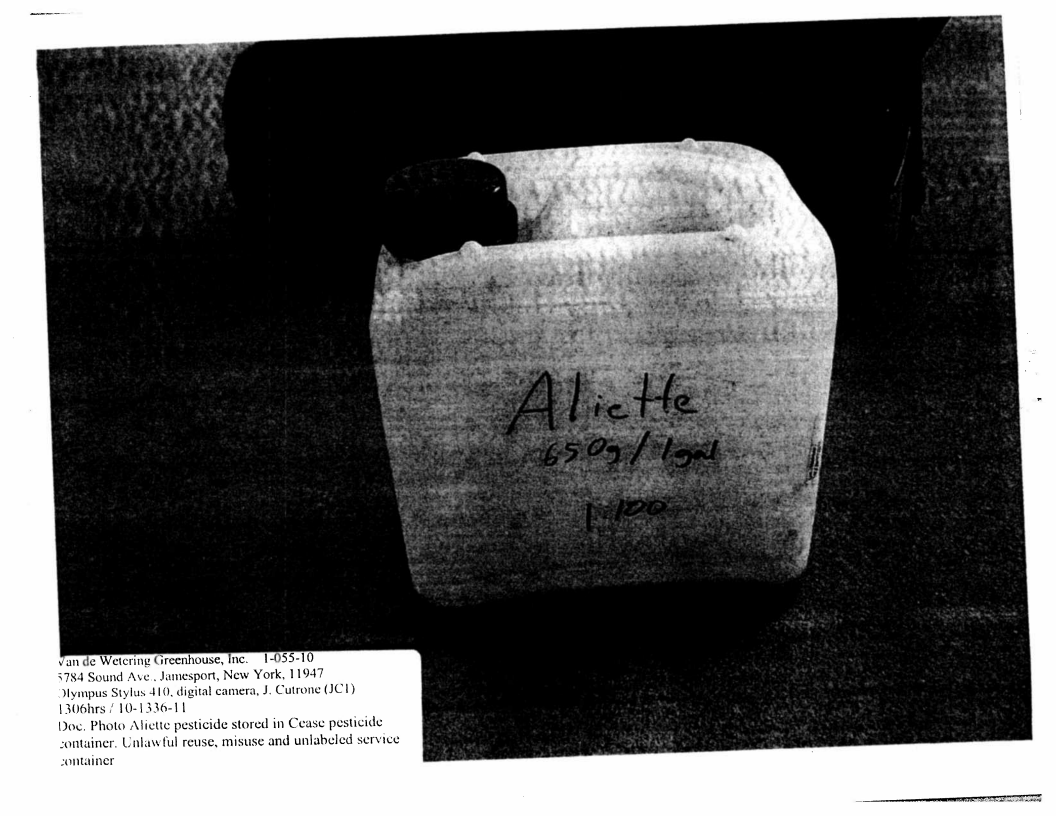


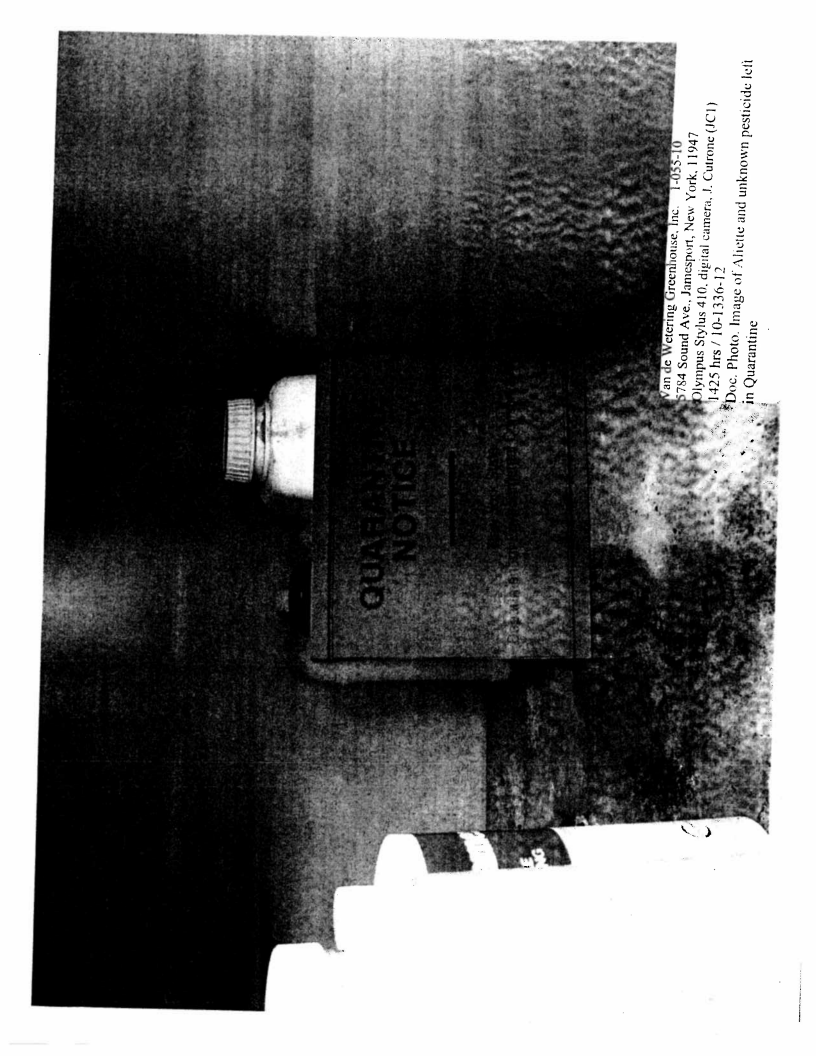












SAM (10/04)

NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF SOLID AND HAZARDOUS MATERIALS ● BUREAU OF PESTICIDES MANAGEMENT www.dec.state.ny.us

RECEIPT FOR SAMPLES

	DATE	, /		ı	REGION 1
INSPECTION# 1207101c101	12/	7/10	TITLE		
NAME OF INDIVIDUAL BILL TURNER		·	HOA	OGR	OWER
ADDRESS 5784 Sound Ave	2.			T_	
CITY/VILLAGE JAMES PORT	62 1 ²⁷ 2			NY	11947
SAMPLES COLLECTED (Describe fully. List: ID number Batch, Serial Numbers and other positive identification.) collected under the authority granted by Article 33 and and receipt is hereby acknowledged. 10-1377-01 (Dec Saule) Appl	§15-0313 of Artic	le 15 of the Environ	mental Conserva	ation Law rela	ating to pesticides,
10-1357-02 (Doc Single) Apr 5 10-1357-03 (Doc Single) Apr	records for	Steve &	laher s leizaro	5/19/10 3	7/1/1/1 / PSS
10-1337-04 (Doc. SAMPle) Gre	enhouse,	map.(1pg)			
		1			
	·			ales:	and from
☐ Acknowledgement of Producer/Registrant - The unpesticides or devices that were packaged, labeled and	ndersigned acknow released for shipm	ent.		ve were obtain	neg ii oiii
SIGNATURE (Owner, Operator of Areas)		TITLE (Owner, Ope	rator or Agent)		
TEL DOFFICATE SATIFICES	TE SAMPLES EQUESTED	SAMPLES WERE PURCHASED	E RECEIVE	D, NO CHAR	GE BORROWED
AMOUNT PAID FOR SAMPLES		// □vouc			TO BE BILLED
IN		TOR INFORMATIO	N	ID NUMBER	
NAME Joe Cuttore	TITLE	ICS I		ID NOTBER	JC1
SIGNATURE JOSEPH Colon		v		_	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \

Chemical A-Rest	Туре	Form	Period 8 Totals 8/19/2010-8/15/2010	Units of Measurment
	Crop Protection	N/A		fl oz
Azatin	Crop Protection	N/A		· · · · · · · · · · · · · · · · · · ·
Banrot	Crop Protection	N/A		fl oz
B-Nine WSG	Crop Protection	N/A	220	1.4.4
Bonzi	Crop Protection	N/A	320	OZ
Cal-Tech (Calcium Glucoheptona Chelate 6-0-0)	ate	·	· — — — — — — — — — — — — — — — — — — —	OZ ,
Capsil	Crop Protection	. N/A	į	
Cease		-		fl oz
	Crop Protection	N/A	* * * * * * * * * * * * * * * * * * * *	fi oz
Clearys 3336 F	Crop Protection	N/A	· · · · · · · · · · · · · · · · · · ·	fl oz
Conserve SC	Crop Protection	N/A	200	
Cycocel	Crop Protection	N/A		oz fl oz
Daniels 10-4-3	Fertilizer	N/A	· · · · · · · · · · · · · · · · · ·	lbs
Florel	Crop Protection	N/A	10.4	fl oz
Green Shield	Crop Protection	N/A	the state of the s	
deritage	Crop Protection	N/A	- 1	fl oz
ron			0	OZ
acks 15-0-15	Fertilizer	N/A	· · · · · · · · · · · · · · · · · · ·	OZ
acks 15-4-15	Fertilizer	N/A	300	lbs
acks 20-10-20	Fertilizer	N/A	300	lbs
farathon 60 WP		N/A		lbs
eters Fertilizer (Scotts) 15-5-15	Fertilizer	N/A	2000	OZ
hyton 27			3000	lbs
rotect DF		· · · · · ·		fl oz
ylon	Fertilizer	N/A	••	oz
afari 20 SG	Crop Protection	N/A		fl oz
pectro 90 WN	Fertilizer	N/A	32	fl oz
Ibdue Maxx	Crop Protection	N/A	· · · · · · · · · · · · · · · · · · ·	OZ
erra Guard SC	Crop Protection	N/A		OZ
errazole	Crop Protection	N/A	4	OZ
rotol	Crop Protection	N/A	* ,	oz
		17/7		oz

			Period 9	Period 9	Period 9	Period 9	Period 8/16/201	9 Totals 0-9/12/2010	Units of Measurment
•	Туре	Form	8/16/2010	8/23/2010	8/30/2010	37072010		0	fl oz
hemical	Crop Protection	N/A						192	fl oz
-Rest	Crop Protection	N/A	192			•		0	
zatin	Crop Protection	N/A	_					160	oz
anrot	Crop Protection	N/A	160	, .		***	•	0	oz
-Nine WSG	Crop Protection	N/A		1	1 -				
Bonzi Cal-Tech (Calcium Glucoheptonate									Table 1 - 1 - 1 - 1 - 1 - 1
Cal-Tech (Calcium Gluconopionale Chelate 6-0-0)	Crop Protection	N/A			-1) floz
**				120		1 1 1		128	-
Capsil	Crop Protection	N/A		128				gyppens I	g floz
Cease	Crop Protection	N/A			-: · - ·	-		5	
Clearys 3336 F	Crop Protection	N/A	16	40	()			4	
Conserve SC	Crop Protection	N/A		40				4,000	0 lbs
Cycocel	Fertilizer	N/A	- [-			- ** *	· · · · · · · · · · · · · · · · · · ·	0 fl oz
Daniels 10-4-3	Crop Protection	N/A						***	0 floz
Florel	Crop Protection	N/A		,		ر ادار مانورات	•		0 oz
Green Shield	Crop Protection	N/A			- /			· -	0 oz
Heritage	Olob Lioren	*							0 lbs
lron	Fertilizer	N/A							75 lbs
Jacks 15-0-15	Fertilizer	N/A	75						0 lbs
Jacks 15-4-15		N/A						÷	0 oz
Jacks 20-10-20	Fertilizer	N/A					,		50 lbs
Marathon 60 WP		N/A	750		, 41				0 floz
Peters Fertilizer (Scotts) 15-5-15	Fertilizer								
Phyton 27									· ·
Protect DF		N/A			1				•
Pylon	Fertilizer	N/A		40				-	
Safari 20 SG	Crop Protection	N/A	1	*					0 oz
Spectro 90 WN	Fertilizer		1		- :				0 oz
Subdue Maxx	Crop Protection	N/A N/A	1					-	0 oz
Terra Guard SC	Crop Protection	N/A	1		* *			Arr	0 oz
Terrazole	Crop Protection	N/A	1						0 oz
Zerotol	Crop Protection	· N/F	`						

Chemical	Туре	Form	Period 10	Period 10	Period 10	Period 10	Period 10) Totals	Units of
A-Rest	Crop Protection	N/A	3/13/2010	9/20/2010	9/27/2010	10/4/2010	Period 10 9/13/2010-1	0/10/2010	Measurmen
Azatin	Crop Protection	N/A						0	
Banrot	Crop Protection			:				0	fl oz
B-Nine WSG	Crop Protection	N/A						0	11 02
Bonzi		N/A						0	
Cal-Tech (Calcium Glucoheptona	ite							0	oz
Chelate 6-0-0) Capsil	Crop Protection	N/A		į	!'				oz
Cease	10- 0				*	÷	•	0;	
Clearys 3336 F	Crop Protection	N/A	•	* = •		1		0	fl oz
Conserve SC	Crop Protection	N/A	***					0	fl oz
Cycocel	Crop Protection	N/A			1 Same or .	* + = = .		0	fl oz
Daniels 10-4-3	Crop Protection	N/A	•					0	oz
Florel	Fertilizer	N/A		•				0	fl oz
Green Shield	Crop Protection	N/A			4	1		0	ibs
Heritage	Crop Protection	N/A		*			-	0	fl oz
ron	Crop Protection	N/A		•				0	fl oz
lacks 15-0-15								0	oz
lacks 15-4-15	Fertilizer	N/A			•			0	oz
acks 20-10-20	Fertilizer	N/A	*	:	***			0	lbs
farathon 60 WP	Fertilizer	N/A						0	lbs
		N/A						0	lbs
eters Fertilizer (Scotts) 15-5-15 hyton 27	Fertilizer	N/A						0	oz
rotect DF						150		150	lbs
				*				0	fl oz
ylon	Fertilizer	N/A		1				0	oz
afari 20 SG	Crop Protection	N/A						0	fl oz
pectro 90 WN	Fertilizer	N/A		. 4				0	fl oz
ubdue Maxx	Crop Protection	N/A	Ē					0	oz
erra Guard SC	Crop Protection	N/A		!				0	oz
errazole	Crop Protection	N/A		* :				0	oz
erotol	Crop Protection	N/A			•			0	oz
		13//3						0	oz

			Period 11	Period 11	Period 11	Period 11	Period 11 Totals 10/11/2010-11/7/20	10	Units of Measurment
hemical	Туре	Form	10/11/2010	10/18/2010	10/25/2010	11/1/2010		0	fl oz
Rest	Crop Protection	N/A						0	fi oz
zatin	Crop Protection	N/A		ļ				0	
and the second s	Crop Protection	N/A		\$ ·	* '			0	οz
anrot -Nine WSG	Crop Protection	N/A		1				0	oz
	Crop Protection	N/A		1	•				
onzi cal-Tech (Calcium Glucoheptonate chelate 6-0-0)	Crop Protection	N/A				1		0	fi oz
Capsil				1	. +			0	fl oz
Cease	Crop Protection	N/A					1	0	fl oz
Clearys 3336 F	Crop Protection	N/A	-	1				0	οz
Conserve SC	Crop Protection	N/A				÷ ·	1.	0	fl oz
Cycocel	Crop Protection	N/A					;	0	lbs
Daniels 10-4-3	Fertilizer	N/A		1	•	÷		0	fl oz
Daniels 10 -4 5 Florel ∵:	Crop Protection	N/A			ŧ		-1	0	fl oz
Florei Green Shield	Crop Protection	N/A			and the second s		1	0	oz
	Crop Protection	N/A						0	OZ.
Heritage				1		. 1		0	lbs
Iron Jacks 15-0-15	Fertilizer	N/A					<u>.</u>	300	lbs
	Fertilizer	N/A	150	150		•		0	
Jacks 15-4-15	Fertilizer	N/A				11	•	0	1
Jacks 20-10-20	, 0	N/A		•			*	0	
Marathon 60 WP	Fertilizer	N/A		!			***	0	
Peters Fertilizer (Scotts) 15-5-15	1 Citin20					!		0	1
Phyton 27								0	
Protect DF	Fertilizer	N/A				**		(
Pylon	Crop Protection	N/A						(1111
Safari 20 SG	Fertilizer	N/A		:					
Spectro 90 WN Subdue Maxx	Crop Protection	N/A				÷	•		OZ
Terra Guard SC	Crop Protection	N/A				1			oz oz
Terrazole	Crop Protection	N/A				1			0 oz
Zerotol	Crop Protection	N/A	i	:		<u> </u>			0) oz

Chemical	Туре		Period 12	Period 12	Period 12	Period 12	Period 12 Totals	
A-Rest	Crop Protection	Form	11/8/2010	11/15/2010	11/22/2010	11/29/1210	Period 12 Totals 11/12/2010-12/5/2010	Units of
Azatin	Crop Protection	N/A		***				
Banrot	Crop Protection	N/A					0	fl oz
B-Nine WSG		N/A			i	i	0	fl oz
Bonzi	Crop Protection	N/A			,	* *	0	** ***
Cal-Tech (Calcium Glucoheptona	Crop Protection	N/A					0	oz
Chelate 6-0-0)	Crop Protection	A1/A]			OZ
Capsil	- op / fotoction	N/A		····		4	01	
Cease	Crop Protection						0	<u></u>
Clearys 3336 F	Crop Protection	N/A				- 1.	0	fl oz
Conserve SC	Crop Protection	N/A	· · · · · · · · · · · · · · · · · · ·		:		0	_ fl oz
Cycocel		N/A			1	t e la company de	0	fl oz
Daniels 10-4-3	Crop Protection	N/A	1	*	*		0	oz
lorel	Fertilizer	N/A	·	-	***	- m. ,	0	fl oz
Green Shield	Crop Protection	N/A	1				0	lbs
deritage	Crop Protection	N/A			* * *		0 ,	fl oz
ron	Crop Protection	N/A					. 0	fl oz
acks 15-0-15	*				•		0	oz
acks 15-4-15	Fertilizer	N/A					0	oz
acks 20-10-20	Fertilizer	N/A		•			0	lbs
farathon 60 WP	Fertilizer	N/A			· • • •		0	lbs
		N/A	* * * * * * * * * * * * * * * * * * *				0	lbs
eters Fertilizer (Scotts) 15-5-15 hyton 27	Fertilizer	N/A					0	oz
rotect DF			•		:· -		0	lbs
					t e ee	<u>.</u>	0.	floz
ylon	Fertilizer	N/A	* * * * * *				0	oz
afari 20 SG	Crop Protection	N/A					01	fl oz
pectro 90 WN	Fertilizer	N/A				_	0:	floz
Jbdue Maxx	Crop Protection	N/A	•				0	oz
erra Guard SC	Crop Protection	N/A					0	oz
errazole	Crop Protection	N/A					0:	
erotol	Crop Protection						0	oz
		N/A			- !			oz

Chemical	Туре	Form	Period 13 12/6/2010	Period 13 12/13/2010	Period 13 12/20/2010	Period 13 12/27/2010	Period 13 Totals 12/10-2010-1/2/2010	Units of Measurment
A-Rest	Crop Protection	N/A						0 floz
Azatin	Crop Protection	N/A						0 floz
Banrot	Crop Protection	N/A		•	t 1			0
B-Nine WSG	Crop Protection	N/A			i			0 oz
· · · · · · · · · · · · · · · · · · ·	Crop Protection	N/A					,	0 oz
Bonzi Cal-Tech (Calcium Glucoheptonate					Ì			
Chelate 6-0-0)	Crop Protection	N/A				I		0
Capsil							t t terminal englishment	0 floz
Cease	Crop Protection	N/A				· -		0 floz
Clearys 3336 F	Crop Protection	N/A			-			0 floz
Conserve SC	Crop Protection	N/A						0 oz
Cycocel	Crop Protection	N/A						0 floz
Daniels 10-4-3	Fertilizer	N/A						0 lbs
Florel	Crop Protection	N/A						0 fl oz
Green Shield	Crop Protection	N/A						0 floz
Heritage	Crop Protection	N/A						0 oz
Iron	Crop : rotocus.					•		0 oz
Jacks 15-0-15	Fertilizer	N/A			•		•	0 lbs
Jacks 15-4-15	Fertilizer	N/A			t			0 lbs
Jacks 20-10-20	Fertilizer	N/A						0 lbs
Marathon 60 WP	1 Citilizer	N/A				• • •		0 oz
Peters Fertilizer (Scotts) 15-5-15	Fertilizer	N/A		•				0 lbs
1 ' ' '	1 Citilizer	(4// (i		0 floz
Phyton 27 Protect DF						*		0 oz
}	Fertilizer	N/A				•		0 floz
Pylon	Crop Protection	N/A						0 floz
Safari 20 SG	Fertilizer	N/A						0 oz
Spectro 90 WN Subdue Maxx	Crop Protection	N/A						0 oz
Terra Guard SC	Crop Protection	N/A N/A				•		0 oz
Terra Guard SC	Crop Protection	N/A N/A	1			•		0 oz
Zerotol	Crop Protection	N/A N/A				1		0 oz
Leiotoi	Crop Protection	IN/A						V UL

EMERGENCY ASSISTANCE

25. Do you know where to go on your farm/greenhouse to get information about the closest hospitals/clinics (facility's name, phone number, address)? The No A. Where is the information?
B. Is this information always available?
26. Do you know who to contact on the farm/greenhouse if you have a medical emergency while working?
27. Do you know who would take you to the hospital/clinic if you were sick from pesticides?
28. How do you or the employer report pesticide-related illnesses? report to saper visor
RETALIATION
29. Have you ever been told to do something with pesticides on the farm (greenhouse, etc) that you thought you should not do? Yes Aro
30. Are you always able to do what is needed, like wear special clothing or know about pesticides used, without the employer stopping you from doing those things? (I) Yes [I] No.
11. Have you ever complained about something relating to pesticides and your work a the farm/greenhouse and been threatened to be fired? Yes No

mar: wps interview worker sh02. (revised 2/12/02)

EARLY ENTRY 20. Have you ever entered a field or an area of a greenhouse soon after you saw a pesticide being sprayed or were you ever told to enter such an area soon after a pesticide was used? ☐ Yes A. If yes, were you given special clothing to wear? ☐ Yes ☐ No
B. If you did enter such an area, why?

HAND	<u>LER TASKŞ</u>	1/5	with pesticides to do	any of the following	g?
21. In Y	mixing pesticides	adding to pesticide sprayers	applying pesticides to crops	repair or clean a pesticide sprayer	other activity (briefly describe)
Yes					
No					-

If yes, were you trained in doing that work before you did it? \(\sigma\) Yes \(\sigma\) No

EXPOSURE INCIDENTS

EXPOSURE INCIDENTS	k after working in the fields?
22. Have you ever felt as though pesticides/poisons have made you sic Yes You	
If yes, what were your symptoms?	No .
If yes, approximately when and how did this happen?	
24. Do you take pesticide containers home with you? TYes Area	
A. If yes, what do you use them for?	
B. Are chemicals ever in the containers? \(\simeg\) Yes \(\simeg\) No	

NOTIFICATION

New York State Department of Environmental Conservation

WORKER PROTECTION STANDARD AGRICULTURAL WORKER INTERVIEW QUESTIONNAIRE - SHORT VERSION

Inspection # (if interview relate	d to an inspection): 1207101c101
Name of Establishment:	
Date of Interview: 12-	7-10'
# . 6 Workers Interviewed:	
Were Workers accompanied l	by employers during interview? U Yes 12 No
Interview Conductedo	nsiteoffsite
PESTICIDE SAFETY TRAIN	<u>ING</u>
Did you receive pesticide safe	ety training? Tyes I No
	Mait (oring a biotage as
2. Was the training in your nati	ve language? Thes Tho
 Was the training in your next. Where did you receive the tr 	aining? After work?
4. When did you receive the tra	aining? During work At lunch After work? eduring the training? Tyes No M/A Space to Classes
5. Was an interpreter available	during the state of the state o
6. Do you know who trained y If yes, who?	
	re you taught about how to wear special clothes (PPE) such as gloves,) PYes No
had for IOO IOUS, HUW	re you taught about heat stress (eg. how to know when you've been in the to avoid heat stress or what to do if you feel sick from it)? Yes \(\sigma\) No
9. (Show sample worker ID ca	ard) Were you given a card like this to show that you were trained:
10 (Chaw the safety poster) V	Where is the safety poster located? Vicult aseq
11 (Show an example of app	lication records) Has anyone ever showed you where these records are kept's, where are they located? Location records Accords Page 1 of

			Period 1
Chemical	Туре	Form	1/3/2010
A-Rest	Crop Protection	N/A	
Azatin	Crop Protection	N/A	
Banrot	Crop Protection	N/A	
B-Nine WSG	Crop Protection	N/A	
Bonzi Cal-Tech (Calcium Glucoheptonate	Crop Protection	N/A	
Chelate 6-0-0)	Crop Protection	N/A	
Capsil	· -		
Cease	Crop Protection	N/A	
Clearys 3336 F	Crop Protection	N/A	
Conserve SC	Crop Protection	N/A	1
Cycocel	Crop Protection	N/A	
Daniels 10-4-3	Fertilizer	N/A	
Florel	Crop Protection	N/A	
Green Shield	Crop Protection	N/A	
Heritage	Crop Protection	N/A	
Iron			
Jacks 15-0-15	Fertilizer	N/A	
Jacks 15-4-15	Fertilizer	N/A	
Jacks 20-10-20	Fertilizer	N/A	
Marathon 60 WP	;	N/A	
Peters Fertilizer (Scotts) 15-5-15	Fertilizer	N/A	
Phyton 27	•		
Protect DF			
Pylon	Fertilizer	N/A	
Safari 20 SG	Crop Protection	N/A	
Spectro 90 WN	Fertilizer	N/A	
Subdue Maxx	Crop Protection	N/A	
Terra Guard SC	Crop Protection	N/A	
Terrazole	Crop Protection	N/A	
Zerotol	Crop Protection	N/A	

fl oz

fl oz

ΟZ

ΟZ

ΟZ

ΟZ

OZ

ΟZ

ΟZ

113500

Terra Guard SC

Terrazole

Zerotol

Steve Maher

Crop Protection N/A

Crop Protection N/A

Crop Protection N/A

N/A

N/A

N/A

N/A

Chemical	Туре	Form	Period 9 8/16/2010	Period 9 8/23/2010	Period 9 8/30/2010	Period 9 9/6/2010	Period 9 Totals 8/16/2010-9/12/20	10	Units of
A-Rest	Crop Protection	N/A					J. 10/2010-3/12/20		Measurment
Azatin	Crop Protection	N/A		d	96	192		0	fl oz
Banrot	Crop Protection	N/A				102	· · · · · · · · · · · · · · · · · · ·	288	fl oz
B-Nine WSG	Crop Protection	N/A						0	
Bonzi Cal-Tech (Calcium Glucoheptona	Crop Protection te	N/A	1 1 m			96		0 96	oz oz
Chelate 6-0-0) Capsil	Crop Protection	N/A					100000	0	- × .
Cease	Crop Protection	N/A		****		10	Winds and American	10	fl oz
Clearys 3336 F	Crop Protection			_ !	32	1		32	fl oz
Conserve SC	Crop Protection			1.00			* * *	0	fl oz
Cycocel	Crop Protection	,		* * * * * * * * * * * * * * * * * * * *				0	oz
Daniels 10-4-3	Fertilizer	N/A				100	10	00	fl oz
Florel	· ·	N/A		- :	240	240	48	B0	lbs
Green Shield	Crop Protection				40		4	40	fl oz
Heritage	Crop Protection		1	[0	fl oz
ron	Orop i rotection	; IN/A						0:	oz
Jacks 15-0-15	Fertilizer	N/A	1	is the state of th				0	oz
Jacks 15-4-15	Fertilizer	N/A		:			·	0	ibs
Jacks 20-10-20		N/A	1		200	400	60	00	lbs
Marathon 60 WP	•	N/A		•				0	lbs
Peters Fertilizer (Scotts) 15-5-15	the state of the s	IN/A N/A		- :	1.5	3.5		5	oz
Phyton 27	Guitzei	IN/A						0	lbs
Protect DF					2	11	1	3	fl oz
Pylon	Fertilizer	N/A			0.2	20	20.	2	oz
Safari 20 SG		N/A						0	fl oz
Spectro 90 WN		N/A N/A	:					0	fl oz
Subdue Maxx		N/A N/A						0	oz
erra Guard SC	Crop Protection			:	•	1		0	oz
errazole		N/A N/A						0	oz
erotol	Crop Protection					:		0	OZ
	J. OP 1 TOLCOHOIT	11/14	<u> </u>				•	n n	oz

Chemical	Туре	Form	Period 10 9/13/2010	Period 10 9/20/2010	Period 10 9/27/2010	Period 10 10/4/2010	Period 10 Totals	Units of Measurmen
A-Rest	Crop Protection	N/A					3/13/2010-10/10/2010	
Azatin	Crop Protection	N/A	160	 !	128		288	* **
Banrot	Crop Protection	N/A	***		· · · · · · · · · · · · · · · · · · ·		, <u>, , , , , , , , , , , , , , , , , , </u>	
B-Nine WSG	Crop Protection	N/A						1
Bonzi Cal-Tech (Calcium Glucoheptonate	Crop Protection	N/A	192		40	80	312	·
Chelate 6-0-0)	Crop Protection	N/A	1				_	
Capsil			10				0	The state of the s
Cease	Crop Protection	N/A	512		512	E42	10	1
Clearys 3336 F	Crop Protection	The second secon		- !	312	512	1536	
Conserve SC	Crop Protection		-				_0	
Cycocel	Crop Protection		100	-	- 1 1	40	0	· • • • • • • • • • • • • • • • • • • •
Daniels 10-4-3	Fertilizer	N/A	100			12	112	
Florel	Crop Protection		•	•			0	
Green Shield	Crop Protection	* · ·	1					
Heritage	Crop Protection				.		·	
ron		1	-				0	OZ
Jacks 15-0-15	Fertilizer	N/A	150		*		0	oz
Jacks 15-4-15	Fertilizer	N/A	150	- · →	100	200	150	
Jacks 20-10-20	Fertilizer	N/A		1	100	200 100	450	lbs
Marathon 60 WP	•	N/A	5.6			100	100	lbs
Peters Fertilizer (Scotts) 15-5-15	Fertilizer	N/A					5.6	OZ
Phyton 27		İ	10	. 1.	50	50	0	lbs
Protect DF		• • • •	24	***		50	110	fl oz
Pylon	Fertilizer	N/A	25		2	6	24	oz
Safari 20 SG	Crop Protection	N/A		• •	84	96	33	fl oz
Spectro 90 WN	Fertilizer	N/A				90	180	fl oz
ubdue Maxx	Crop Protection	N/A				•	0	oz
erra Guard SC	Crop Protection	N/A					. 0	oz
errazole	Crop Protection			:			0 _.	oz
erotol	Crop Protection	N/A		†			0	oz
		***************************************		1			0	oz

Chemical	Type	Form	Period 11	Period 11	Period 11	Period 11	Period 11 Totals 10/11/2010-11/7/2010	
A-Rest	Crop Protection		10/11/2010	10/10/2010	10/23/2010	11/1/2010	0	
Azatin	Crop Protection				,		0	
Banrot	Crop Protection		• • • • • • • • • • • • • • • • • • • •		· · · · · · · · · · · · · · · · · · ·		! 0	de de la companya del companya de la companya del companya de la c
B-Nine WSG	Crop Protection				•	•		
Bonzi Cal-Tech (Calcium Glucoheptonate	Crop Protection					10	10	ere ere live
Chelate 6-0-0)	Crop Protection	N/A		i		1	. 0	
Capsil	Orop i roteotion	13// (, .	w	-	<u>.</u>	0	
Cease	Crop Protection	N/A	* '**			• • • • • • • • • • • • • • • • • • •	· · · · · · · · · · · · · · · · · · ·	
Clearys 3336 F	Crop Protection						. 0	F
Conserve SC	Crop Protection	N/A						
Cycocel	Crop Protection	N/A				-	. 0	
Daniels 10-4-3	Fertilizer	N/A				-	0	·····
Florel	Crop Protection	N/A				•	· 0	
Green Shield	•	- 4				• • • • • • • • • • • • • • • • • • •	0	
Heritage	Crop Protection	-				•	0	OZ
Iron	•						. 0	OZ
Jacks 15-0-15	Fertilizer	N/A				•	0	lbs
Jacks 15-4-15	Fertilizer	N/A				100	100	
Jacks 20-10-20	Fertilizer	N/A					0	lbs
Marathon 60 WP		N/A					0	
Peters Fertilizer (Scotts) 15-5-15	Fertilizer	N/A			*	*	0	lbs
Phyton 27	•					•	0	fl oz
Protect DF			-				0	oz
Pylon	Fertilizer	N/A	1				0	fl oz
Safari 20 SG	Crop Protection	N/A					0	fl oz
Spectro 90 WN	Fertilizer	N/A					0	oz
Subdue Maxx	Crop Protection	N/A					0	oz
Terra Guard SC	Crop Protection	N/A	-			1 .	0	oz oz
Terrazole	Crop Protection	N/A	. <u>-</u>			•	0	oz
Zerotol	Crop Protection	N/A				•	0	oz

Chemical	Туре	Form	Period 12	Period 12	Period 12	Period 12	Period 12 Take	
A-Rest	Crop Protection	AI/A	11/8/2010	11/15/2010	11/22/2010	11/29/1210	11/12/2010-12/5/2040	
Azatin	Crop Protection	! }!¥//A > - '8!/A					Period 12 Totals 11/12/2010-12/5/2010	Units of Measurmer
Banrot	Crop Protection	I IN/A	1 .	16			U	fi oz
B-Nine WSG	Crop Protection	I IN/A				-	16	fl oz
Bonzi		N/A	1			4	. 0	
Cal-Tech (Calcium Glucoheptor	Crop Protection	N/A			· ·		4:	oz oz
Chelate 6-0-0)	Crop Protection	N/A		•	2 4	· · · · · · · · · · · · · · · · · · ·	. . 0	OZ.
Cease				•		·	. 0	
Clearys 3336 F	Crop Protection	N/A	,		128		0	fl oz
Conserve SC	Crop Protection	N/A			120		128	fl oz
Cycocel	Crop Protection	N/A					0	floz
Daniels 10-4-3	Crop Protection	N/A	:	10		•	0	oz
Florel	Fertilizer	N/A	-	10,			10	fl oz
Green Shield	Crop Protection	N/A		*			0	lbs
Heritage	Crop Protection	N/A			***.		0	fl oz
ron	Crop Protection	N/A					0	fl oz
acks 15-0-15							0	oz
acks 15-4-15	Fertilizer	N/A			F		0	
acks 20-10-20	Fertilizer	N/A	200	**	•	-	0	oz Ibs
larathon 60 WP	Fertilizer	N/A	200				200	- 1
	•	N/A					0	lbs
eters Fertilizer (Scotts) 15-5-15 hyton 27	r	N/A					0	lbs
rotect DF			• .				0	oz
ylon		- 1			4		0	lbs
afari 20 SG	Fertilizer N	V/A					Ţ.	fl oz
	^ -	V/A				,	0	OZ
Pectro 90 WN	-	I/A			1.6	•	0.	fl oz
bdue Maxx	Crop Protection N				,		1.6	fl oz
rra Guard SC	Crop Protection N	//Δ			• • •	***	0	Oz
rrazole	Crop Protection N	/Δ				16	0	OZ
rotol	Crop Protection N	/Δ			•	*	16	OZ
	1 1000011	<u></u>			! !	•	0	oz
							0	OZ OZ

Chemical A-Rest	Type Crop Protection	Form	Period 13 12/6/2010	Period 13 12/13/2010	Period 13	Period 13 12/27/2010	Period	13 Totals	Units of
Azatin	Crop Protection	and the second of the second				12/2/12010	12/10-201	0-1/2/2010	Measurment
Banrot	Crop Protection	N/A	<u> </u>	* ******		:		0	fl oz
B-Nine WSG	Crop Protection	N/A	:	**			_	0	fl oz
Bonzi	Crop Protection	N/A						0	11 02
Cal-Tech (Calcium Glucohepto Chelate 6-0-0)		1						0	OZ
Capsil	Crop Protection	N/A						0	OZ OZ
Cease			- 3						The state of the s
Clearys 3336 F	Crop Protection	N/A						0	and the second second
Conserve SC	Crop Protection	N/A	•					0	fl oz
Cycocel	Crop Protection	N/A	* 1	<u>.</u> <u></u>	1	•		0	fl oz
Daniels 10-4-3	Crop Protection	N/A		. 1.			two -	0	fl oz
Florel	Fertilizer	N/A		:				0	OZ
Green Shield	Crop Protection	N/A						0	fl oz
Heritage	Crop Protection	N/A					-	0	lbs
ron	Crop Protection	N/A			1-			o _i	fl oz
Jacks 15-0-15								. 0	fl oz
lacks 15-4-15	Fertilizer	N/A			*			0	oz
acks 20-10-20	E	V/A						0.	oz
Marathon 60 WP	F - 110	V/A		ŧ.		•		0	lbs
leters Fertilizer (Scotts) 15-5-15	٨	V/A						0	ibs
hyton 27	E-and	I/A				4-		0	lbs
rotect DF								0	oz
ylon				1 -				0	lbs
afari 20 SG	Fertilizer N	/A						0,	fl oz
Pectro 90 WN	Crop Protection N					i		U	OZ
ibdue Maxx	Fertilizer N/							0	fl oz
rra Guard SC	Crop Protection N/	A				•		0	fl oz
rrazole	Crop Protection N/	Α Ι						0	OZ
rotol	Crop Protection N/	A	1			;		0	OZ
	Crop Protection N/	4						0	oz
						!		0	oz

Chemical	Туре	Form	Period 1 1/3/2010
A-Rest	Crop Protection	N/A	
Azatin	Crop Protection	N/A	1
Banrot	Crop Protection	N/A	
B-Nine WSG	Crop Protection	N/A	
Bonzi	Crop Protection	N/A	
Cal-Tech (Calcium Glucoheptonate Chelate 6-0-0)		N/A	
Capsil		i	
Cease	Crop Protection	N/A	
Clearys 3336 F	Crop Protection	N/A	
Conserve SC	Crop Protection	N/A	
Cycocel	Crop Protection	N/A	
Daniels 10-4-3	Fertilizer	N/A	
Florel	Crop Protection	N/A	
Green Shield	Crop Protection	N/A	
Heritage	Crop Protection	N/A	
Iron			
Jacks 15-0-15	Fertilizer	N/A	
Jacks 15-4-15	Fertilizer	N/A	
Jacks 20-10-20	Fertilizer	N/A	
Marathon 60 WP		N/A	
Peters Fertilizer (Scotts) 15-5-15	Fertilizer	N/A	
Phyton 27			
Protect DF			
Pylon	Fertilizer	N/A	
Safari 20 SG	Crop Protection	N/A	
Spectro 90 WN	Fertilizer	N/A	
Subdue Maxx	Crop Protection	N/A	
Terra Guard SC	Crop Protection	N/A	
Terrazole	Crop Protection	N/A	
Zerotol	Crop Protection	N/A	

Chemical A-Rest Azatin	Type Crop Prot	Form ection N/A	Period 8 Totals 8/19/2010-8/15/201	Units of 0 Measurmer
Banrot	Crop Prot	ection N/A	0	fl oz
B-Nine WSG	Crop Prote	ection N/A	. 0	fi oz
Bonzi	Crop Prote	ection N/A	0	
Cal-Tech (Calcium Gluc Chelate 6-0-0)	Crop Prote	ection N/A	16 85	OZ OZ
Capsil	Crop Prote	ction N/A	. 0	
Cease	All the first time.	· I	* *2	-
Clearys 3336 F	Crop Protect	ction N/A	0	fl oz
Conserve SC	Crop Protect	tion N/A	0	fl oz
Cycocel	Crop Protect	tion N/A	0	fl oz
Daniels 10-4-3	Crop Protec	tion N/A	45	Oz
Florel	Fertilizer	N/A	0	fl oz
Green Shield	Crop Protect	tion N/A	0	lbs
Heritage	Crop Protect	ion N/A	0	floz
Iron	Crop Protect	ion N/A	0	fl oz
Jacks 15-0-15	* 4		0	OZ
Jacks 15-4-15	Fertilizer	N/A	0	Oz
acks 20-10-20	Fertilizer	N/A	0	lbs
farathon 60 WP	Fertilizer	N/A	0	lbs
eters Fertilizer (Scotts) 1	_	N/A	0	lbs
hyton 27	5-5-15 Fertilizer	N/A	0	Oz
rotect DF		N/A	2600	lbs
/lon		N/A	0	fl oz
fari 20 SG	Fertilizer	N/A	0	Oz
ectro 90 WN	Crop Protection	n N/A	0	fl oz
bdue Maxx	Fertilizer	N/A	0	fl oz
та Guard SC	Crop Protection	N/A	0	Oz
razole	Crop Protection	N/A	0	Oz
otol	Crop Protection	N/A	0	oz
	Crop Protection	N/A	0 .	oz

			Period 9	Period 9	Period 9 8/30/2010	Period 9	Period 9 8/16/2010	9/12/2010	Units of Measurment
hemical	Туре	Form	8/16/2010		30	107		207	fl oz
-Rest	Crop Protection	N/A		70	96	13		237	fl oz
zatin	Crop Protection	N/A		128	90	13		0	
Banrot	Crop Protection				8	36		76	oz
3-Nine WSG	Crop Protection		16	16	60	70	.	215	oz
Bonzi	Crop Protection	N/A	85		60	19			
Cal-Tech (Calcium Glucohepto	nate	A1/A		į				0	
Chelate 6-0-0)	Crop Protection	N/A							fi oz
Capsil	1 1 2			128	60			188	fl oz
Cease	Crop Protection			120	130	138		268	fl oz
Clearys 3336 F	Crop Protection		45	4	45			94	OZ
Conserve SC	Crop Protection		45	_ ~				0	
Cycocel	Crop Protectio			. 4-				0	lbs
Daniels 10-4-3	Fertilizer	N/A						0	fl oz
Florel	Crop Protection			- 1		. 10		0	fl oz
Green Shield	Crop Protection				12	10		22	oz
Heritage	Crop Protection	on N/A		2	12-				oz
Iron				1			:		lbs
Jacks 15-0-15	Fertilizer	N/A		•		* *			lbs
Jacks 15-4-15	Fertilizer	N/A		. ••					lbs
Jacks 20-10-20	Fertilizer	N/A			8	. ***	•	16	6 oz
Marathon 60 WP		N/A	8		300	47		69	7 lbs
Peters Fertilizer (Scotts) 15-5	-15 Fertilizer	N/A	325	25	300	, 7,			fl oz
Phyton 27	a salara da f	N/A		*					oz
Protect DF		N/A							0 floz
Pylon	Fertilizer	N/A				23		2	3 fl oz
Safari 20 SG	Crop Protect	ion N/A		1		23	•		0 oz
Spectro 90 WN	Fertilizer	N/A				8		1	8 oz
Subdue Maxx	Crop Protect	tion N/A		10			;		0 oz
Terra Guard SC	Crop Protect	tion N/A					•		0 oz
Terrazole	Crop Protec								0 oz
Zerotol	Crop Protec		\						

Chemical	Туре	Form	Period 10 9/13/2010	Period 10 9/20/2010	Period 10 9/27/2010	Period 10 10/4/2010	Period 10 Totals 9/13/2010-10/10/2010	Units of Measurment
A-Rest	Crop Protection	N/A	30		15	!	45	fl oz
Azatin	Crop Protection	N/A	64		32	:	96	fl oz
Banrot	Crop Protection	N/A			•		0:	
B-Nine WSG	Crop Protection	N/A	8		4	•	12	oz
Bonzi	Crop Protection	N/A	4	· · · · · · · · · · · · · · · · · · ·	2		6	oz
Cal-Tech (Calcium Glucoheptonate Chelate 6-0-0)	Crop Protection	: NI/A			1			
Capsil	Crop Protection	, IN/A						
Cease	Crop Protection	. t NI/Λ	60		20			fl oz
Clearys 3336 F	Crop Protection	+	00		30		90	fl oz
Conserve SC					80		80	fl oz
Cycocel	Crop Protection	N/A	. 4			:	4	OZ
Daniels 10-4-3	Crop Protection	N/A					0	fl oz
Florel	Fertilizer	N/A	-				0	lbs
Green Shield	Crop Protection	•					. 0	fl oz
	Crop Protection		* w				0	fl oz
Heritage	Crop Protection	N/A		* * * ·	. 8		8	OZ
Iron					•			OZ
Jacks 15-0-15	Fertilizer	N/A						lbs
Jacks 15-4-15	Fertilizer	N/A					:	ibs
Jacks 20-10-20	Fertilizer	N/A						lbs
Marathon 60 WP		N/A					0	oz
Peters Fertilizer (Scotts) 15-5-15	Fertilizer	N/A	250				250	ibs
Phyton 27		N/A						fl oz
Protect DF		N/A						oz
Pylon	Fertilizer	N/A					0	fl oz
Safari 20 SG	Crop Protection	N/A		.		:	0	fl oz
Spectro 90 WN	Fertilizer	N/A		,			0	oz
Subdue Maxx	Crop Protection	N/A	8				8	OZ
Terra Guard SC	Crop Protection	N/A		:			0	oz
Terrazole	Crop Protection	N/A		•			0	oz
Zerotol	Crop Protection	N/A					0	oz

AL	Туре	Form	Period 11	Period 11 10/18/2010	Period 11 10/25/2010	Period 11 11/1/2010	Period 11 To 10/11/2010-11/	tals 7/2010	Units of Measurment
Chemical	Crop Protection		15		12	36		63	fl oz
A-Rest			32	32	96	128	,	288	fl oz
Azatin	Crop Protection		32		F			0	
Banrot	Crop Protection	1 1 1	6		4	14		24	oz
B-Nine WSG	Crop Protection		6		•	2		4	oz
Bonzi	Crop Protection	N/A	2						-
Cal-Tech (Calcium Glucoheptonate	Coon Brotostian	NI/A					1	0	
Chelate 6-0-0)	Crop Protection				+		<u> </u>		fl oz
Capsil		_	20	20	25	128		203	fl oz
Cease	Crop Protection		30	20	11	120	<u>+</u>	131	fi oz
Clearys 3336 F	Crop Protection					120		4	oz
Conserve SC	Crop Protection	N/A	4	<u> </u>	:			0	fl oz
Cycocel	Crop Protection) 1		=		0	lbs
Daniels 10-4-3	Fertilizer	N/A		1	•			•	:
Florel	Crop Protection	N/A				e e e	1	0	fl oz
Green Shield	Crop Protection	N/A	3200	i	1536	3072		7808	fl oz
Herit age	Crop Protection	N/A			1	10		11	OZ
Iron	•				P.				oz
Jacks 15-0-15	Fertilizer	N/A			_		4		lbs
Jacks 15-4-15	Fertilizer	N/A			:				lbs
Jacks 20-10-20	Fertilizer	N/A			•				lbs
Marathon 60 WP	T OT UNIZOT	N/A				1		1	oz
\$	Fertilizer	N/A		25	25			50	lbs
Peters Fertilizer (Scotts) 15-5-15	Ferunzer	N/A		~					fl oz
Phyton 27	response	N/A		•	•				oz
Protect DF		N/A						0	fl oz
Pylon	Fertilizer							0	
Safari 20 SG	Crop Protection							Č	
Spectro 90 WN	Fertilizer	N/A						_	
Subdue Maxx	Crop Protection		8					8	
Terra Guard SC	Crop Protection						:	0	-
Terrazole	Crop Protection		6	7	18	5		36	
Zerotol	Crop Protection	n N/A							oz oz

			V							
Chemical	Туре	Form	Period 12 11/8/2010	Period 12 11/15/2010	Period 12 11/22/2010	Period 12 11/29/1210	Period 12 Totals 11/12/2010-12/5/2010	Units of Measurment		
A-Rest	Crop Protection	·N/A		66	80	, 2	146	fl oz		
Azatin	Crop Protection	N/A		480	288	32	800	fl oz		
Banrot	Crop Protection	N/A								
B-Nine WSG	Crop Protection	N/A		29	- - - - - - - - - -		29			
Bonzi	Crop Protection	N/A		5	32	12	49	OZ		
Cal-Tech (Calcium Glucoheptonate										
Chelate 6-0-0)	Crop Protection	N/A				L				
Capsil						Seeme in				
Cease	Crop Protection	N/A		384	1		384			
Clearys 3336 F	Crop Protection	N/A				360	360	fi oz		
Conserve SC	Crop Protection	N/A	1		<u> </u>	:		oz		
Cycocel	Crop Protection	N/A								
Daniels 10-4-3	Fertilizer	N/A				f		lbs		
Florel	Crop Protection	N/A	1				0	fl oz		
Green Shield	Crop Protection				2560	•	2560	fl oz		
Heritage	Crop Protection	44				40	40	oz		
Iron	0.06	, , , , , ,			25	25	50	oz		
Jacks 15-0-15	Fertilizer	N/A					0	lbs		
Jacks 15-4-15	Fertilizer	N/A			· ·		C	lbs		
Jacks 20-10-20	Fertilizer	N/A			4		C	lbs		
Marathon 60 WP	1 Granzor	N/A			= · · · · · · · · · · · · · · · · · · ·	i		oz		
Peters Fertilizer (Scotts) 15-5-15	Fertilizer	N/A		50	50		100	lbs		
Phyton 27	T CITILEOI	N/A			-			floz		
Protect DF		N/A				1	(oz		
Pylon	Fertilizer	N/A			•	•	. (fl oz		
Safari 20 SG	Crop Protection					•	. (+		
Spectro 90 WN	Fertilizer	N/A						1		
Subdue Maxx	Crop Protection					12	12	•		
Terra Guard SC						. 12				
A Property of the Control of the Con	Crop Protection			21	27	12	60			
Terrazole	Crop Protection			8	150		158	4 7		
Zerotol	Crop Protection	N/A		0	100		130	, 02		

Chemical	Туре	Form	Period 13 12/6/2010		Period 13 12/20/2010	Period 13 12/27/2010	Period 13 Totals 12/10-2010-1/2/2010	Units of Measurment
A-Rest	Crop Protection	N/A		!	1		0	fl oz
Azatin	Crop Protection	N/A	1	1	•	***	0	
Banrot	Crop Protection	N/A	1				0	
B-Nine WSG	Crop Protection	N/A		•		•	0	OZ
Bonzi	Crop Protection						0	OZ
Cal-Tech (Calcium Glucoheptonat	е						-	· · · · · · · · · · · · · · · · · · ·
Chelate 6-0-0)	Crop Protection	N/A		:		<u>. </u>	0	
Capsil	·						0	fl oz
Cease	Crop Protection	N/A					0	fl oz
Clearys 3336 F	Crop Protection	N/A		:			0	fl oz
Conserve SC	Crop Protection	N/A					0	OZ
Cycocel	Crop Protection	N/A		_	•	-	0	fl oz
Daniels 10-4-3	Fertilizer	N/A	-			•	0	lbs
Florel	Crop Protection	N/A		- 1			0,	fl oz
Green Shield	Crop Protection	N/A	** * .	•			0	floz
Heritage	Crop Protection		-	-			0	OZ
Iron		; · · · · ·					0	
Jacks 15-0-15	Fertilizer	N/A	·					oz Ibs
Jacks 15-4-15	Fertilizer	N/A					0:	lbs
Jacks 20-10-20	Fertilizer	N/A				* * *	0	
Marathon 60 WP	-	N/A			- 4		0	lbs
Peters Fertilizer (Scotts) 15-5-15	Fertilizer	N/A				+	0	oz
Phyton 27	, , , , , , , , , , , , , , , , , , , ,	N/A						lbs
Protect DF		N/A			F		0	fl oz
Pylon	Fertilizer	N/A					0	OZ
Safari 20 SG	Crop Protection	N/A					0	fl oz
Spectro 90 WN	Fertilizer	N/A			:		0	fl oz
Subdue Maxx	Crop Protection	N/A			ŗ		0	oz
Terra Guard SC	Crop Protection	:N/A					0	OZ
Terrazole	Crop Protection	N/A N/A					0	OZ
Zerotol	Crop Protection				:		0	OZ
	Crop i intection	IN/M					0	oz

Chemical	Туре	Form	Period 1 1/3/2010
A-Rest	Crop Protection		
Azatin	Crop Protection		
Banrot	Crop Protection		
B-Nine WSG	Crop Protection		
Bonzi	Crop Protection		
Cal-Tech (Calcium Glucoheptona Chelate 6-0-0)	te		• · · · • · · ·
Capsil	Crop Protection	N/A	-
Cease	Crop Protection	N/A	
Clearys 3336 F	Crop Protection		
Conserve SC	Crop Protection	1	· · · · · · · · · · · · · · · · · · ·
Cycocel	Crop Protection		
Daniels 10-4-3	Fertilizer	N/A	
Florei	Crop Protection	N/A	
Green Shield	Crop Protection	N/A	-
Heritage	Crop Protection	N/A	
Iron			
Jacks 15-0-15	Fertilizer	N/A	
Jacks 15-4-15	Fertilizer	N/A	
Jacks 20-10-20	Fertilizer	N/A	l
Marathon 60 WP		N/A	
Peters Fertilizer (Scotts) 15-5-15	Fertilizer	N/A	
Phyton 27	•	N/A	
Protect DF		N/A	
^o ylon	Fertilizer	N/A	
Safari 20 SG	Crop Protection	N/A	
Spectro 90 WN	Fertilizer	N/A	
Subdue Maxx	1	N/A	
erra Guard SC	Crop Protection	N/A	
errazole	Crop Protection	N/A	
Zerotol	Crop Protection	N/A	

